



Eastern Wisconsin DHIC Newsletter

VOLUME 9, ISSUE 9

OCTOBER, 2017

INSIDE THIS ISSUE:

My AgSource	2
Genetics for the Everyday Dairy Herd	2-3
Milk Pregnancy Testing Facts	4
Introduction to the Transition Cow Index	5-6
Becoming the Employer/Manager of Choice	7-8
Production Index	9- 19



ACCESS YOUR MANAGEMENT INFORMATION ONLINE



- Available Anywhere, Anytime
- Benchmark Your Herd
- Easy Searches and Sorts

Welcome to MyAgSource.com

Why use MyAgSource™?

Flexibility - If you are receiving your reports via paper, you've probably said to yourself once or twice how nice it would be if the report layout looked different, or perhaps how nice it would be to combine data from separate reports. MyAgSource gives you that ability. Not just a report viewer, MyAgsource allows users to sort, filter, and export data to get the look and feel that they want.

Herd and Individual Cow Data - MyAgSource not only gives you access to management reports, but also allows you to view individual cow data. If you want more information about a cow when looking at Production, Genetic, Udder Health or the Fresh Cow List, just click on her ID. A pop-up box will appear, giving you access to current and past lactation events, test day results, Cow, Dam and Sire identification, as well as graphing capabilities.

DHI Members, register for a FREE 60 day trial of MyAgSource, [click here](#).

Monitor month-to-month performance changes on your MyAgSource Home Page

- Identify which reports and graphs to look at first
 - 20 Key Management Metrics
 - Visual recognition of changes
- Red - needs attention
Green - improvement from month prior
Yellow - no change from month prior
- Benchmarking
Compare against 80th percentile herds of your size

Herd Overview
80th percentile is derived from HD herds with 500-1000 animals.

Metric	Q1 Test	Trend	Q4 Test	80th Title
Daily Milk Production	89.7	-	91.5	92.4
MLM	95	+	93	97
% Fat	3.82	+	3.61	3.9
% Pro	3.29	+	3.21	3.2
Lact 1 Peak Milk	94		94	94
Lact 2 Peak Milk	121	-	122	122
Lact 3+ Peak Milk	132	-	134	130
Lact 1 Linear Score	2		2	1.7
Lact 2+ Linear Score	2.5	-	2.3	2.2
Weighted Avg SCC	143	-	115	142
% New Infections	7	-	5	7
% Chronic Infections	61	+	68	46
Lact 1 New Infections	11	+	12	11
Lact 2+ Dry Period Cures	80		80	82
Avg TCI®	568	+	492	920
Service Rate	56		56	58
Preg Rate	23		23	42
Preg Loss Rate	10		10	4
% Left	43		43	32.5
% Left < 60 DIM	6		6	6

Options Currently Available via MyAgsource: Summary Reports: Herd Summary, Herd Report Card, Udder Health Management Summary and Cow List, Fresh Cow Summary and Cow List, MUN Summary (must test for MUN to receive data on the MUN Summary)

Production: Test Day Results, Lactations to Date, ME Lactation Rankings, 305-365 Lactations, Current Status

Genetics: Cow, Heifer and Progeny Genetic Selection Guides, PTA Cow and Heifer Reports, Genetic Summary Report

Identification: Monthly Animal ID, Annual Cow and Heifer ID

Lab Results: Johne's and Milk Pregnancy

**NOW AVAILABLE IN FOUR
CONVENIENT OPTIONS**

*Choose the level that best fits your
management needs:*

TEST DRIVE TODAY!

www.myagsource.com



MyAgSource works with any device with internet capability.
No software to install or update.

1. MyAgSource Core: Free

Essential animal data for your everyday needs, including individual cow lookup, laboratory diagnostic results, a herd performance overview comparing current test to previous test as well as bulk tank contribution.

2. MyAgSource Choice: Pay for the reports you choose + \$15 per month

Includes basic features described above, a customized selection of herd management reports, the ability to compare your herd's metrics to other AgSource herds using the customizable benchmarking feature and access to historical reports.

3. MyAgSource Complete: \$30 per month plus \$.35/cow with a max of \$350

Unleash the full power of your cow and herd records with this version. ALL of your data, current and historical, is at your fingertips.

4. MyAgSource Connect: \$10/herd/month with a max of \$50

Professional consultant access to complete herd information allows for a team-based management approach. With permission, consultants are granted access to complete records for all of the herds they serve for a flat monthly fee.

AgSourceDM users receive a \$15/month discount if also enrolled on MyAgSource Complete

Want assistance? Call Erin Berger at 715-526-7634 to make an appointment with an AgSource outreach specialist. We want you to harness the power of your management information. Take advantage of our free on-farm support!



GENETICS FOR THE EVERYDAY DAIRY HERD

AMANDA YOUNG, UNIVERSITY OF WISCONSIN – EXTENSION DODGE COUNTY

GENE EXPRESSION

Todays' science allows us to determine the **genotype**, or actual genes a dairy cow/bull poses for a given trait. These traits are expressed as the **phenotype**, or physical characteristics that you can observe or measure on an individual animal such as 305-day milk production.

Phenotypes are expressed as one of two types of traits: **qualitative** and **quantitative**. Qualitative traits are a "Yes

or No" trait such as gender, coat color, and horns. Usually, a single gene or small group of genes control qualitative traits. Quantitative traits are controlled by many genes with each gene having an effect on the overall phenotype for that trait. Examples of quantitative traits include milk production, and milk component percentages. These traits can be significantly influenced by the animal's environment.

GENETIC PROGRESS

The primary goal of most dairy producers is to maximize the profitability of their herd. One way to achieve this goal is to have genetically superior cattle.

Four factors influence genetic change:

1. **Accuracy of Selection** - ability to select animals that truly are genetically superior for a given trait
2. **Selection Intensity** - a measure of how "choosy" breeders are in deciding which individuals are selected
3. **Genetic Variation** – indicates the relative differences among animals within a population for a trait under selection
4. **Generation Interval** - the average age of a parent when all offspring are born

Genetic change is predicted using the following equation:

$$\frac{\text{Accuracy of Selection} \times \text{Selection Intensity} \times \text{Genetic Variation}}{\text{Generation Interval}} = \text{Genetic Change}$$

When deciding what traits to improve in your dairy herd, one must consider the heritability and correlations of each trait of interest. **Heritability** is the proportion of variation in a trait due to genetic factors, which are measured in numbers ranging from 0.0 to 1.0, with higher numbers being more heritable. The more heritable the trait the faster genetic progress can be made by selecting for that trait. **Correlated responses** mean that selecting for one trait may result in genetic changes in other traits. Correlations may be positive or negative between traits. Highly correlated traits are traits that are regulated by a large portion of the same genes.

Tradeoffs Among the Elements of Genetic Change

- **Accuracy vs. Generation Interval** – To wait for more progeny records to enhance accuracy would increase the generation interval. A strategy is to choose the better young sires with the highest accuracies and use for only one year.
- **Accuracy vs. Intensity** – To wait for more progeny records to enhance accuracy for only a few sires would decrease the intensity of selection (i.e., the percentage selected). One solution is to test more sires that have fewer progeny records.
- **Intensity vs. Generation Interval** – Being too "choosy" usually results in a longer generation

interval. However, the real trade-off is between selecting females vs. males (e.g., a lower replacement rate dictates that animals remain longer in the population).

- **Intensity vs. Risk** – A problem may exist if very few sires are used that have low accuracies, whereby their breeding values turn out to be poorer than what was initially reported.

Heritability's of Holstein Association USA Type Traits	
Trait	Heritability
Stature	0.42
Strength	0.31
Body Depth	0.37
Dairy Form	0.29
Rump Angle	0.33
Thurl Width	0.26
Rear Legs – Side View	0.21
Rear Legs – Rear View	0.11
Foot Angle	0.15
Feet & Angle Score	0.17
Fore Attachment	0.29
Rear Udder Height	0.28
Rear Udder Width	0.23
Udder Cleft	0.24
Udder Depth	0.28
Front Teat Placement	0.26
Rear Teat Placement	0.32
Teat Length	0.26

For More information, please contact:

Amanda Young, Dairy and Livestock Agent, UW- Extension Dodge County
(920) 609-3790
amanda.young@ces.uwex.edu

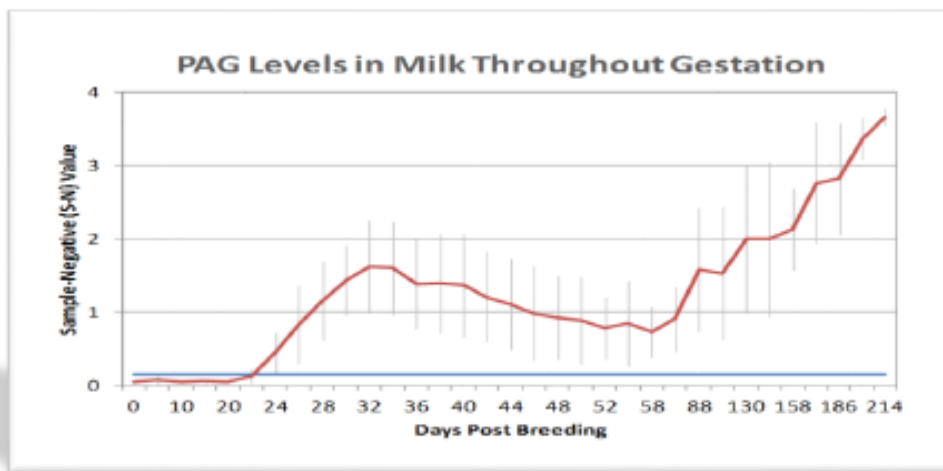
REFERENCES

- "Linear Type Evaluations." *Linear Type Evaluations*. N.p., n.d. Web. 14 Mar. 2017. <http://www.holsteinusa.com/genetic_evaluations/ss_linear.html>.
- "Understanding Genetics and the Sire Summaries" Holstein Foundation, July 2016. Web.

"Milk Pregnancy Testing Facts"

Facts of the test

- The test measures pregnancy-associated glycoprotein (PAGs) to determine the status of the cow. The PAGs are released by the placenta during pregnancy; PAGs are specific to pregnancy unlike some other indicators.



- There is a rapid increase in early PAG levels. PAG levels decline slightly until somewhere around day 60 before returning to high levels before calving.
- These proteins do take time to disappear from the milk so a waiting period of 60 days after calving is recommended to allow for proteins to disappear.
- PAGS are detectable at 28 days post breeding until dry off in the milk sample.
- This test will determine if PAGs are present but cannot determine where the cow is in its gestation period.
- The test has a high level of accuracy (98%) on its results.
- The test is able to use the same preserved milk sample as it uses for component testing.

Tips for a successful milk pregnancy program

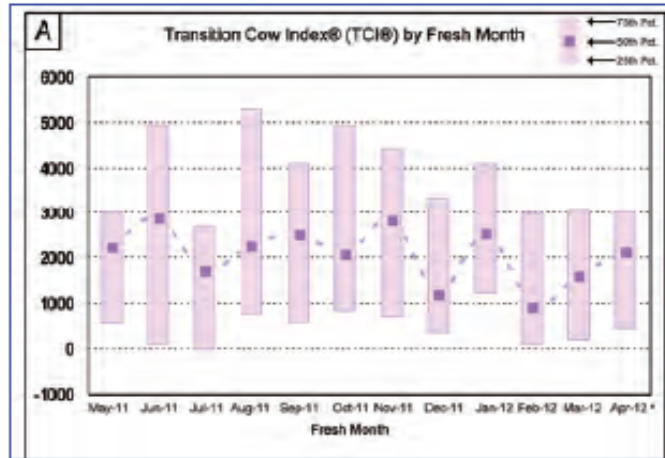
- Using it as a confirmation type test
- Understanding results will be reported back as pregnant, open or recheck.
- Recheck results should be verified by the herd veterinarian or by retesting at a later date.
- Herd breeding records should be accurate and up-to-date.
- Minimize any sampler or meter carryover

Cost of milk pregnancy is \$4.25 per sample and results can be emailed or mailed to the dairy. If you have any further questions feel free to call 800-439-1317.

INTRODUCTION TO THE TRANSITION COW INDEX®

The Transition Cow Index® (TCI®), available exclusively in the U.S. from AgSource, is designed to evaluate the effectiveness of a herd's transition cow program during the most critical part of a cow's lactation. TCI is a comprehensive and objective measure of transition cow management. It allows you to evaluate herd performance and make management changes to improve long-term profitability.

- TCI compares your herd's fresh cow performance to an industry standard and also allows for month-to-month comparisons.
- TCI is a fresh cow health monitor. Herds with healthy cows before, during and after calving will have higher TCI scores than herds with problems in these areas.
- The Transition Cow Index was developed by Ken Nordlund, DVM, of the University of Wisconsin School of Veterinary Medicine.



- Using data from over 550,000 AgSource cows, School of Veterinary Medicine researchers developed an equation to calculate an expected 305-day milk production in the next lactation for each cow in the herd.
- The milk production total from each cow's prior lactation is the most important factor in this calculation. Other factors include: lactation number, age, milking frequency, breed, days dry, BST use over the past year, month of calving and seven other factors.
- After the cow's first test day, AgSource calculates a projected 305-day production for the lactation. The difference between the projection and the expected 305-day prediction is her Transition Cow Index. For example, if a cow has an expected 305-day prediction of 30,000 pounds of milk and she starts her lactation very well and has a first projection of 32,000 pounds, her TCI is +2,000 pounds.
- TCI is calculated only for cows that have completed a lactation. First lactation heifers do not receive TCIs.
- The TCI graph (Block A) provides the 25th, 50th and 75th percentile value by month of calving. Look for changes in trends for both the 25th and 75th percentile.
- A smaller range (shorter bar) between the 25th and 75th percentile means that TCI values are more consistent among the majority of cows calving during a particular month.
- The TCI table (Block D) provides average TCI values by month of calving. The 12-month herd average TCI value is shown in bold and can be compared against peer herds' benchmarks.
- Cows five to 40 days in milk are used in the TCI calculation. If testing intermittently, animals past 40 days in milk will not receive a TCI. Having significant numbers of cows without a TCI will lower the reliability of the TCI averages.

Cow Populations - Transition Cow Index - Fat/Protein Ratio Using Monthly Averages															*Averages for the last month include cows that have calved since the 1st day of the current month		
Fresh Month	Mar-11	Apr-11	May-11	Jun-11	Jul-11	Aug-11	Sep-11	Oct-11	Nov-11	Dec-11	Jan-12	Feb-12	Mar-12	Apr-12*	Annual	Age/Mo	Total
C Number of Cows (actual number by month)																Age/Mo	Total
1st Lact Calving	6	12	7	17	11	7	30	41	24	21	10	10	17	18	18	213	
2nd+ Lact Calving	26	33	29	33	39	40	37	43	30	34	35	34	30	30	34	414	
Total	32	45	36	50	50	47	67	84	54	55	45	48	47	48	51	827	
D Transition Cow Index	Industry benchmarks for annual average TCI == 80th percentile is == 719 lbs; average is -6 lbs; == 20th percentile is == -747 lbs														Average		
Average TCI	184	2012	1278	2213	1357	2860	2515	2725	2780	1792	2867	1414	1729	1693	2135		
Fercent With TCI	92%	88%	97%	91%	53%	63%	92%	96%	97%	91%	94%	100%	90%	83%	89%		
E Percent FPR > 1.4	Goal is <40% of cows (1st or 2+ Lact) with a first test fat/protein ratio > 1.4														Average		
1st Lact	7%	25%	43%	59%	33%	40%	33%	15%	21%	39%	33%	30%	20%	38%	31%	31%	
2nd+ Lact	33%	31%	32%	47%	23%	30%	18%	39%	21%	26%	15%	38%	29%	31%	29%		

Transition Cow Index® and TCI® U.S. Patent #7866681 Wisconsin Allevin Research Foundation



AgSource
Cooperative Services

A Subsidiary of Cooperative Resources International
135 Enterprise Drive, P.O. Box 690230 • Weston, WI 53093
Phone 800/845-1800 • Fax 608/845-1593
E-mail info@agsource.com • www.agsource.com

We Measure It ... You Manage It

- Only the first test day is used in the calculation. If a cow is tested at five days and again at 35 days in milk, only the five days in milk test day data is utilized.
- AgSource produces different graphs based on herd size. If 476 or more cows are on the production report, the numbers listed in the supporting TCI tables and graph will be monthly averages.
- If the herd has 175 to 475 cows, the averages listed in the supporting TCI tables and graph represent a rolling two-month average of the herd's TCI. By including TCI values over the two previous months of calving dates, the report ensures that enough cows will be in each calculation to provide a meaningful average.
- If the herd is less than 175 cows the averages listed in the supporting TCI tables and graph represent a rolling three-month average of the herd's TCI. By including TCI values over the previous months of calving dates, the report ensures that enough cows will be in each calculation to provide a meaningful average.
- The "Average TCI" value measures the effectiveness of the herd's transition program over the last twelve months. Compare your herd to industry

benchmarks of annual average TCI included in the TCI supporting tables.

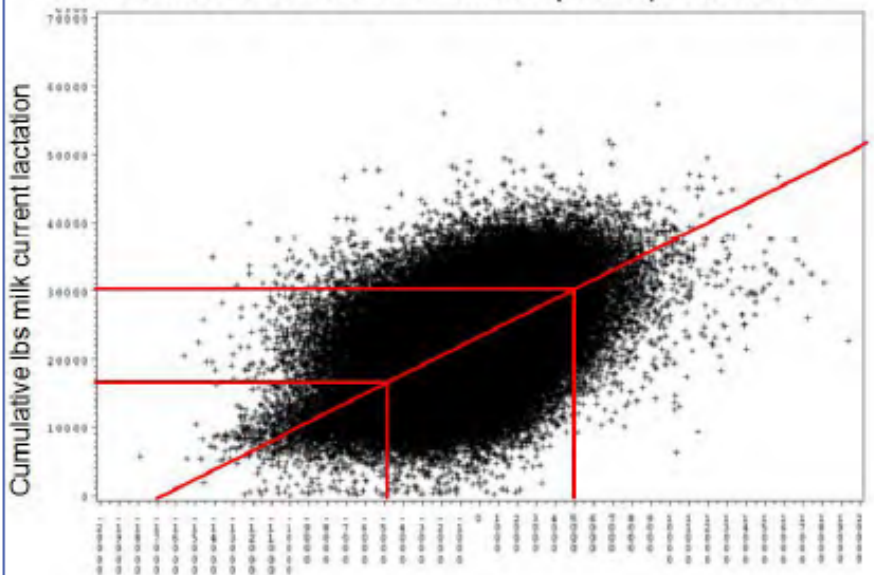
EVALUATING YOUR DATA

- Pay close attention to your "Average TCI" value. If you are below the industry average, profit opportunities probably are available with changes to your dry cow, calving or fresh cow management. This could be as simple as a ration adjustment or as complex as building a transition cow facility.
- If the average TCI is +1,000 pounds or greater, the herd has a transition management program in which fresh cows perform much better than average. It probably reflects excellent dry cow management where many fresh cow diseases are prevented and those cows getting sick are identified early and treated correctly.
- If the average TCI is -1,000 pounds or less, the herd has a transition management program in which fresh cows perform poorer than average. It probably reflects transition management problems resulting in a significant proportion of fresh cows with disease problems or situations where it is difficult to identify and treat sick cows appropriately.
- It is not unusual for a below-average producing herd to have a high TCI.

This simply means they are doing an exceptional job of transition cow management but have other profit opportunities available elsewhere.

- Conversely, a high-producing herd could have a negative TCI. This indicates transition cow management is a bottleneck to even greater success and increased profitability.
- Large variations between the 50th percentile and average values for TCI values means either you have a small number of fresh cows, with one or two extreme cows having a large effect on the overall values, or your transition cow management may be inconsistent. If the latter is the case, try to replicate what you are doing during the high calving periods year round.
- Generally, very low TCI cows had significant health problems before, during or after calving.
- Herds with higher TCIs typically have lower culling rates.
- TCI does not tell you how to improve your transition cow management; however, it is an accurate, unbiased and sensitive measurement tool that evaluates your fresh cow management and indicates your herd's response to management changes. Other blocks of the Fresh Cow Summary help identify specific bottlenecks.

Associations of TCI with subsequent production



On average, every one pound increase in TCI results in a 1.27 pound increase in milk production for second and greater lactation cows.

We Measure It ... You Manage It



Becoming the Employer/Manager of Choice Learning & Discussion Series

All classes will be held at the Neville Public Museum,
210 Museum Place, Green Bay.

Participants may sign up for as few or as many classes as they choose.
See back for registration form and more information.

La información que se presenta en los siguientes módulos está disponible en inglés y español por medio de servicios de interpretación simultánea. Para más información sobre estos servicios, llame a Jennifer Blazek al 608-224-3717.

Information presented during the following modules is available in both English and Spanish through the use of simultaneous interpretation services. For more information about these services, call Jennifer Blazek at 920-224-3717.

"From Managers to Leaders"—Wednesday, November 29, from 1-3 pm

In this first session, we will discuss the difference between being a manager and being a leader. Participants will learn about leadership styles and identify their preferred style. Group discussion will focus on which leadership style is best applied in different employee management situations and learn from each other's experiences.

"Hiring the Right People" and "Developing a Motivated Workforce"—Wednesday, December 13, from 1-3 pm
Participants will learn how to reduce miss-hires and turnover and improve employee performance by exploring the hiring process and learning how to create a motivating environment. Group discussion will be focused on participants' experiences and provided scenarios to talk through suggestions and best practices.

"Strategic Leadership & On-Boarding" and "Reviews and Feedback"—Wednesday, January 10, from 1-4 pm
Set your new employees up for success by learning how on-boarding practices and regular training opportunities are key for their development. Effectively communicating expectations can reduce new employee confusion and poor productivity. Keep them on track by learning how to provide constructive feedback, performance reviews, and incentive plans. Group discussion will focus on participants' on-boarding, training practices, employee reviews and feedback, and how these ideas can be shared and used by others.

"Managing Conflict" and "The Farm Business Culture"—Wednesday, January 17, from 1-4 pm

Learn about effective communication strategies and the basic concepts in conflict management to help navigate through difficult situations. Then, learn about the farm business culture. No two farms are alike because the people who make up the farm team are unique. Learn about organizational culture and how it affects employee motivation and engagement. Group discussion will focus on conflict scenarios and constructive feedback for future situations as well as ideas for improving farm business culture.

Presenters and Discussion Leaders:

Liz Binversie, Agriculture Educator, Brown County UW-Extension

Jennifer Blazek, Dairy & Livestock Educator, Dane County UW-Extension

Simon Jette-Nantel, Farm Management Specialist, UW-Extension Center for Dairy Profitability

General information & Registration Form

Cost: \$40 for full series or \$15 per class payable to "Brown County Treasurer"
Fee covers class materials and light refreshments.

Send your payment and form below to:

Agriculture Dept.
Brown County UW-Extension
210 Museum Place
Green Bay, WI 54303



Becoming the Employer/Manager of Choice—Learning & Discussion Series

Language of choice English Spanish (*If registering multiple people, mark all that apply*)

I/we will attend the following class(es):

Full Series: No. of people X \$40 = \$ Name(s):

OR:

November 29: No. of people X \$15 = \$ Name(s)

December 13: No. of people X \$15 = \$ Name(s)

January 10: No. of people X \$15 = \$ Name(s)

January 17: No. of people X \$15 = \$ Name(s)

TOTAL AMT. ENCLOSED: \$ Payable to Brown County Treasurer

To pay with a credit card, please visit www.browncountyextension.org and click "Pay Your class Fees Online" on the left-hand side and follow the instructions.

Name

Address

City State Zip

Phone ()

Email



University of Wisconsin, States Department of Agriculture and Wisconsin Counties Cooperating.
An equal opportunity/affirmative action employer. The University of Wisconsin-Extension provided equal opportunities in employment and programming including ADA and Title VI and IX requirements.

ROLLING HERD AVERAGES

Month of 8 / 2017

DCR *

Name		Test Date	B	Cows	Age	Milk	%	Fat	%	Pro	3X	CY	M	M&C
SUPERVISED	HOLSTEIN	TOP	350	HERDS										
TOM & GIN KESTELL & SONS		8/22 H		92	4-1	44,972	3.8	1,708	3.1	1,393	3X	4632	102.1	102.2
GREENDALE DAIRY FARM		8/17 H		631	2-10	33,181	4.1	1,342	3.1	1,020	3X	3480	94.4	94.5
MEADOWBROOK HOLSTEINS		8/16 H		444	3-0	33,063	3.8	1,244	3.1	1,039	3X	3408	97.6	96.2
KOHLWEY FARMS LLC		8/28 H		435	3-6	31,960	3.8	1,225	3.0	949	3X	3236	104.0	99.8
CASSIE ZIRBEL		8/29 H		121	3-1	30,144	3.8	1,143	3.2	966		3148	91.1	91.1
SOARING EAGLE FARM LLC		8/11 H		1154	3-0	31,840	3.7	1,161	3.0	942	3X	3139	103.9	99.3
VANDOSKE FARMS		8/1 H		515	3-3	31,162	3.8	1,167	3.0	926	3X	3127	93.6	93.6
KEVIN & DEBRA KIRSCH		8/15 H		229	3-2	29,733	4.3	1,285	3.1	915		3122	102.1	102.1
MATHEWS DAIRY LLC		8/11 H		203	3-4	31,951	3.6	1,141	3.0	950	3X	3119	93.6	93.7
HANKE FARMS INC		8/24 H		868	3-3	30,713	3.8	1,155	3.0	915	3X	3093	93.6	93.7
SUMMIT FARMS LLC		8/16 H		733	3-3	30,553	3.7	1,133	3.1	939	3X	3093	104.0	99.8
MAPLE CREEK DAIRY LLC		8/31 H		281	3-4	31,804	3.6	1,136	2.9	930		3082	97.7	97.7
NEW HORIZONS DAIRY		8/30 H		829	3-2	30,584	3.6	1,095	3.1	953	3X	3053	103.0	94.6
MATT HELD		8/7 H		270	3-3	32,183	3.4	1,077	3.0	971	3X	3047	93.6	93.6
ROCKLAND DAIRY LLC		8/28 H		2949	3-1	30,182	3.6	1,098	3.1	924	3X	3016	103.1	99.2
MCCULLEY REG. HOLSTEINS		8/16 H		33	3-8	30,588	3.5	1,083	3.0	924	3X	2992	93.5	93.5
GUTTMANN DAIRY LLC		8/29 H		180	3-3	30,759	3.5	1,077	3.0	931	3X	2992	93.6	93.6
DRAKE DAIRY INC		8/10 H		1946	2-9	30,593	3.6	1,099	2.9	901	3X	2984	93.6	93.6
ROBIN WAY DAIRY		8/24 H		1682	3-2	30,064	3.5	1,064	3.1	917	3X	2953	93.6	93.7
LIBERTYLAND FARMS INC		8/4 H		93	3-7	28,409	3.8	1,067	3.2	910	3X	2950	92.6	92.6
SUNRISE ACRES		8/12 H		164	3-8	29,023	3.8	1,100	3.0	870	3X	2944	93.6	93.6
RODNEY-SUSAN LEITERMAN		8/18 H		593	3-4	30,164	3.5	1,044	3.1	933	3X	2944	89.5	89.6
WOLFGANG DAIRY LLC		8/9 H		751	3-0	25,855	4.3	1,111	3.3	857	3X	2927	92.5	92.6
JOHNSON HILL FARMS LLC		8/10 H		654	3-4	29,679	3.6	1,079	3.0	877	3X	2919	94.5	94.6
MARK & THERESE SCHMIDT		8/11 H		304	3-1	29,233	3.6	1,050	3.1	897	3X	2903	96.1	96.2
MAYER HOLSTEINS		8/21 H		61	3-9	28,303	3.8	1,081	3.0	860	3X	2900	93.6	93.6
IHLENFELD FARMS LLC		8/18 H		549	3-5	29,540	3.7	1,100	2.9	848	3X	2890	102.1	102.1
RIVERSIDE DAIRY		8/25 H		403	3-2	28,516	3.8	1,084	3.0	849	3X	2889	93.6	93.6
MCCULLEY DAIRY FARM		8/16 H		242	3-8	29,795	3.5	1,035	3.0	901	3X	2884	93.5	93.5
BADGER PRIDE DAIRY LLC		8/29 H		984	2-10	28,958	3.5	1,025	3.1	908	3X	2880	104.0	99.8
TEEMAR		8/3 H		68	3-4	26,752	4.0	1,056	3.3	871	3X	2879	103.4	97.3
SLEEPY MEADOWS		8/14 H		59	3-5	27,636	3.8	1,049	3.2	877		2875	90.9	91.0
HILL-LINE DAIRY		8/16 H		488	3-3	29,203	3.9	1,128	2.9	841	3X	2866	104.0	99.8
FISCHERS CLOVER VIEW FARM		8/31 H		467	3-1	29,153	3.6	1,038	3.0	882	3X	2863	93.7	93.7
THE PARK FARM INC.		8/4 H		559	3-2	27,309	3.8	1,038	3.2	878	3X	2860	104.0	100.1
HIDDEN CREEK DAIRY FARM		8/23 H		546	3-8	29,494	3.5	1,035	3.0	878	3X	2852	93.6	93.6
BLUE ROYAL DAIRY INC		8/21 H		2129	3-2	27,835	3.7	1,038	3.1	872	3X	2851	93.7	93.7
HI-TOWER-FARMS		8/14 H		445	3-4	29,730	3.4	1,020	3.0	889	3X	2843	93.7	93.7
OHEARNS IRISH DAIRY FARM		8/28 H		525	3-3	29,433	3.5	1,040	2.9	864	3X	2839	93.6	93.7
JAY AND AMY KRAHN		8/3 H		184	3-1	28,509	3.8	1,076	2.9	833	3X	2839	93.6	93.6
MELICHAR BROAD ACRES		8/17 H		1374	3-1	28,191	3.7	1,033	3.1	867	3X	2835	104.0	99.8
TOM & MARY DWYER		8/16 H		85	3-4	27,867	3.7	1,042	3.1	856		2834	97.7	97.7
EASTWIND DAIRY FARM		8/2 H		453	3-5	27,876	4.0	1,106	3.0	831	3X	2834	93.5	93.6
RIVERBACK HOLSTEINS		8/28 H		457	3-4	29,228	3.5	1,021	3.0	881	3X	2834	93.6	93.6
AMERI-KRAHN HOLSTEINS		8/31 H		196	3-5	27,211	3.8	1,030	3.2	859	3X	2820	93.7	93.7
RONALD & BEV DEPIES		8/30 H		242	3-4	29,431	3.5	1,029	2.9	858	3X	2813	93.6	93.6
JOHN DOBBEPUHL		8/22 H		77	3-4	28,813	3.5	999	3.1	884		2804	96.9	97.0
OLD SETTLERS DAIRY LLC		8/28 H		98	3-5	28,797	3.5	1,002	3.0	876		2798	97.7	97.7
SPINDLER FARMS		8/8 H		169	2-11	28,217	3.6	1,021	3.0	853		2796	97.7	97.7
SAN-RON HOLSTEINS		8/29 H		579	3-7	28,039	3.6	1,005	3.1	866	3X	2789	93.7	93.8
RANDY & ANNE HUTTERER		8/21 H		50	3-1	29,973	3.2	957	3.1	917		2783	97.6	97.7
SPLITTRAIL ACRES LLC		8/18 H		133	2-11	28,275	3.6	1,013	3.0	850		2778	97.6	97.7
SANDY LOAM FARM		8/9 H		316	3-7	27,983	3.6	998	3.1	862	3X	2773	94.5	94.6
RONALD & SUSAN HACKMANN		8/9 H		115	3-6	26,778	3.8	1,008	3.2	849		2772	97.7	97.7
KRESS HILL DAIRY		8/3 H		165	3-5	27,776	3.6	996	3.1	857		2763	97.6	97.7
VOGEL FAMILY FARM		8/17 H		650	3-4	27,474	3.7	1,017	3.0	820		2743	102.1	100.1
FLY-BY ACRES		8/29 H		551	3-1	26,576	3.8	1,005	3.1	827	3X	2736	93.6	93.7
BRUNMEIER DAIRY FARM		8/8 H		415	3-2	27,353	3.6	978	3.1	858	3X	2736	93.7	93.7
SUNNYSIDE DAIRY FARMS		8/7 H		374	3-7	28,406	3.4	975	3.0	855	3X	2725	93.6	93.6
HELMER DAIRY FARM INC		8/25 H		82	3-3	27,333	3.6	976	3.1	843		2712	102.0	102.1
VANDENWYMELLENBERG DAIR		8/4 H		72	4-4	25,862	3.8	989	3.2	825		2709	97.7	97.7
CEDAR LAWN FARM LLC		8/11 H		181	3-11	27,553	3.6	980	3.0	834	3X	2704	93.6	93.6
WARREN ALLEN		8/17 H		108	3-6	26,045	3.8	988	3.2	820		2700	101.8	101.9
HABECK HOMESTEAD FARMS		8/15 H		523	3-5	27,225	3.6	985	3.0	820	3X	2693	93.7	93.7

ROLLING HERD AVERAGES

Month of 8 / 2017

DCR *

Name		Test Date	B	Cows	Age	Milk	%	Fat	%	Pro	3X	CY	M	M&C
SUPERVISED	HOLSTEIN	TOP	350	HERDS										
REEDS-VU DAIRY FARMS		8/4 H		194	3-5	26,650	3.7	997	3.0	805		2691	96.9	96.9
RAGNAR HOLSTEINS		8/18 H		74	3-2	24,886	3.9	977	3.3	813		2674	96.9	97.0
HIGHLAND CROSSING LLC		8/15 H		1072	3-6	25,597	3.7	937	3.3	855	3X	2670	94.8	94.5
DOUBLE M DAIRY LLC		8/15 H		454	3-7	27,576	3.6	983	2.9	805	3X	2667	87.3	87.3
BLAZING PONDEROSA		8/20 H		37	3-4	26,178	3.8	992	3.0	788		2660	97.6	97.7
JEFF KVITEK		8/15 H		143	3-5	27,434	3.5	973	3.0	810		2659	97.6	97.6
KEVIN MAUK		8/3 H		49	3-2	26,706	3.7	980	3.0	798		2654	97.6	97.7
HICKORY GROVE DAIRY LLC		8/18 H		214	3-9	25,395	3.9	983	3.1	791		2651	00.0	00.0
ROB JUNEAU		8/27 H		50	3-8	27,726	3.4	946	3.0	833		2649	97.7	97.7
RONALD & CAROL MEINERT		8/7 H		76	3-3	26,885	3.6	966	3.0	810		2649	97.7	97.7
DEAN BRANDT		8/2 H		84	3-8	25,626	3.8	965	3.2	806		2644	98.2	98.3
ROS-LOR DAIRY LLC		8/19 H		95	3-3	26,329	4.1	1,076	2.9	774		2639	97.6	97.6
MERKLINE HOLSTEINS		8/31 H		181	3-6	26,623	3.5	935	3.1	830	3X	2629	99.3	97.8
STEVE LEITERMAN		8/1 H		79	3-9	27,827	3.4	946	2.9	818		2627	97.7	97.8
JAMES T LEPICH		8/2 H		842	3-2	27,576	3.4	934	3.0	830		2626	97.6	97.6
MARK DENOR		8/14 H		190	2-10	26,089	3.7	954	3.1	798		2614	97.7	97.7
MAPLE GROVE FARM		8/30 H		159	3-4	25,748	3.7	953	3.1	794		2607	97.7	97.7
D & R FISHERS DAIRY LLC		8/2 H		125	3-1	26,322	3.7	973	2.9	771	3X	2605	93.6	93.6
DEAN SCHOESSOW		8/18 H		92	3-6	25,922	3.6	943	3.1	801	3X	2601	97.0	97.1
MEYERHOFER&MEYERHOFER-D		8/9 H		178	3-9	25,976	3.7	954	3.0	789		2601	97.5	97.6
HACKMANNS NORSTAD FM LLC		8/5 H		129	3-3	25,706	3.7	946	3.1	790		2590	98.2	98.3
LIBERTY VAL DAIRY		8/9 H		337	3-1	25,435	3.7	941	3.1	795		2590	97.6	97.6
GLENN & LINDA UBBELOHDE		8/11 H		71	3-4	25,187	3.8	948	3.1	786		2589	102.1	102.1
WILLIAM SCHULTZ		8/15 H		86	3-9	24,428	3.8	938	3.3	796		2589	97.7	97.8
DOUBLE NICKEL DAIRY LLC		8/8 H		78	3-1	25,351	3.8	957	3.0	771		2581	97.6	97.6
D & G HOLSTEINS		8/24 H		128	3-7	25,614	3.7	947	3.1	781		2579	93.2	93.2
STRUTZ FARM INC		8/11 H		1245	3-3	26,121	3.6	943	3.0	782	3X	2573	90.4	90.4
THULL FARMS LLC		8/29 H		421	3-2	25,226	3.7	920	3.2	800	3X	2565	94.9	93.9
LAABS HILLCREST DAIRY LLC		8/14 H		66	4-0	25,252	3.8	956	3.0	760		2564	97.6	97.7
TONY & CAROLYN STRAUSS		8/8 H		62	4-0	24,711	3.8	948	3.1	768		2564	91.1	91.1
BREUNIGS K-J-R-T FARMS		8/25 H		313	3-6	27,341	3.4	915	2.9	804	3X	2559	93.7	93.7
DENNIS H VOGT		8/29 H		89	3-3	25,413	3.7	928	3.1	785		2555	97.7	97.8
ANTHONY CAPPELLE		8/12 H		44	3-10	25,526	3.6	909	3.1	800		2547	95.9	96.0
THOMAS MUELLER		8/3 H		91	3-2	23,873	3.9	941	3.2	761		2544	97.6	97.7
MUELLER-WAY FARMS		8/3 H		59	3-5	24,267	3.8	931	3.2	772		2543	97.6	97.7
ELM PARK FARMS LLC		8/25 H		13	3-6	24,350	3.9	937	3.1	762		2538	97.6	97.7
LEVEL ACRES DAIRY INC		8/4 H		214	3-7	25,506	3.7	937	3.0	762		2536	97.6	97.6
KYLE & BRYAN MAUK		8/8 H		59	3-2	25,438	3.7	950	2.9	747		2535	97.0	97.0
IRISH ACRES LLP		8/23 H		444	3-5	26,070	3.6	933	2.9	764	3X	2532	93.5	93.5
DAN & KARI DVORACHEK		8/8 H		96	3-10	25,226	3.7	924	3.1	771		2529	97.6	97.7
GEHRING VIEW FARMS		8/16 H		300	3-5	26,141	3.6	931	2.9	762	3X	2526	104.0	99.8
DALE LIMBERG		8/9 H		72	3-1	24,949	3.6	902	3.2	790		2522	97.6	97.6
LARRY J SHAMBEAU		8/14 H		204	3-0	25,687	3.6	926	3.0	759	3X	2514	94.5	94.6
RANDALL A GEIGER		8/3 H		52	4-6	24,573	3.8	926	3.1	750		2503	97.7	97.8
RICHISON DAIRY LLC		8/30 H		106	3-0	24,075	3.8	914	3.2	760		2499	97.7	97.7
NEW HOME DAIRY LLC		8/24 H		263	3-8	23,581	3.9	927	3.2	743	3X	2496	91.9	91.9
JEFF BORCHARDT		8/5 H		87	3-4	24,070	3.8	902	3.2	770		2495	91.2	91.3
BAETEN DAIRY LLC		8/28 H		155	3-1	23,693	3.9	917	3.2	753		2495	96.9	97.0
GLENN & DEBBY OTTO		8/14 H		327	3-2	25,365	3.5	883	3.1	788	3X	2489	93.7	93.7
MARK AND JUDY RAHMLOW		8/25 H		195	2-11	24,196	4.0	959	3.0	729		2486	97.7	97.7
COUNTY-LINE FARMS		8/25 H		259	3-5	24,485	3.7	895	3.1	763		2473	97.6	97.7
LARRY WILTERDINK		8/17 H		86	3-0	25,007	3.5	874	3.1	783		2468	97.7	97.7
DOUBLE DUTCH DAIRY		8/8 H		220	3-8	23,854	3.9	925	3.0	722	3X	2462	98.3	98.4
JACK & WENDY SCHNELLE		8/2 H		110	2-9	23,466	3.9	912	3.1	729		2453	00.0	00.0
JEFF RONSMAN		8/8 H		106	3-5	24,945	3.6	889	3.0	756		2453	92.9	92.9
GLENN & KATHY RENTMEESTE		8/17 H		58	3-10	24,885	3.6	896	3.0	747		2451	98.3	98.4
ALMETA FARMS LLC		8/1 H		235	3-4	23,229	4.0	918	3.1	720		2450	96.9	97.0
DIEDERICH FARM		8/28 H		268	3-2	24,422	3.5	853	3.2	790	3X	2446	102.9	95.9
LARDINOIS FARMS LLC		8/19 H		614	3-3	24,041	3.8	922	3.0	717	3X	2445	104.0	99.7
RM HOLSTEINS		8/5 H		122	3-3	24,155	3.7	899	3.1	737	3X	2442	97.2	97.2
JASON BAROUN		8/2 H		123	3-4	23,535	3.9	912	3.0	713		2430	97.6	97.7
MARK AND CAROL GARTMAN		8/2 H		113	3-7	24,441	3.6	879	3.1	745		2422	97.7	97.7
DICK & JACOB HALVERSON		8/17 H		101	3-3	24,278	3.6	878	3.1	745		2421	97.6	97.6
HOCHKAMMER HOLSTEINS		8/30 H		142	3-5	23,431	3.8	889	3.1	730		2418	97.7	97.7

ROLLING HERD AVERAGES

Month of 8 / 2017

DCR *

Name		Test Date	B	Cows	Age	Milk	%	Fat	%	Pro	3X	CY	M	M&C
SUPERVISED	HOLSTEIN	TOP	350	HERDS										
THE GOOD LIFE LLC		8/22 H		135	3-10	23,801	3.8	900	3.0	717	2416	98.3	98.3	
MAPLE WOODS DAIRY FM LLC		8/4 H		57	3-4	25,190	3.5	877	2.9	741	2412	93.7	93.7	
BARCLAY DAIRY FARM		8/23 H		96	3-3	23,500	3.8	887	3.1	728	2412	97.6	97.7	
ELMLO DAIRY FARM		8/14 H		88	3-8	23,642	3.8	899	3.0	714	2410	97.6	97.7	
CURTISS BECKER		8/15 H		81	3-2	23,954	3.7	884	3.1	731	2410	102.1	102.2	
STEVE & RACHEL POST		8/22 H		70	4-5	23,342	3.9	907	3.0	706	2408	97.6	97.6	
VANDER LINDEN FARMS LLC		8/29 H		136	3-1	23,163	3.8	883	3.2	728	2406	97.7	97.7	
HALLET DAIRY HOLSTEINS		8/14 H		63	3-1	20,513	5.2	1,067	3.4	704	2406	103.8	102.8	
WALL DAIRY		8/1 H		110	3-11	23,119	3.9	889	3.1	717 3X	2400	97.6	97.7	
GARY-LEE FARMS		8/16 H		255	3-7	24,446	3.6	884	3.0	723	2398	97.7	97.7	
HIDE A-WAY ACRES		8/5 H		230	3-5	24,499	3.5	865	3.0	738	2389	102.0	100.0	
RUSSELL & TERESA BRAUN		8/3 H		229	3-4	22,967	3.8	881	3.1	713	2381	97.5	97.5	
PEICHL FARMS		8/5 H		125	3-8	24,157	3.6	874	3.0	717	2374	97.7	97.7	
KEITH & MICCA SCHUELLER		8/23 H		212	3-4	24,260	3.6	878	2.9	713	2374	97.6	97.7	
MIKE MEISSE		8/23 H		144	3-7	22,870	3.8	878	3.1	709	2371	00.0	00.0	
GARY HYNEK		8/16 H		222	3-2	23,804	3.7	871	3.0	715	2367	97.6	97.7	
JOHN & CARYN SAGER		8/3 H		66	3-8	24,095	3.5	846	3.0	732	2351	97.6	97.7	
PROSPECT DAIRY		8/18 H		57	3-0	22,847	4.0	919	3.0	689	2350	97.6	97.6	
TERRY AND BARB GROH		8/2 H		52	3-10	24,389	3.5	853	2.9	718	2342	97.6	97.6	
MISSION BELL HOLSTEINS		8/22 H		79	3-7	23,690	3.6	856	3.0	709	2335	97.6	97.7	
SETH & LESLIE ROBLEY		8/17 H		87	3-4	22,107	3.9	871	3.1	689	2333	97.5	97.6	
HOMESTEAD RANGE		8/28 H		72	4-1	24,751	3.3	822	3.0	744	2330	97.7	97.8	
ABTS FARMS LLC		8/17 H		127	3-2	22,872	3.7	844	3.1	709	2317	94.9	95.0	
ROGER&SHERRY PAYNE		8/7 H		74	3-10	21,757	4.1	881	3.1	679	2317	97.7	97.7	
SCHLADWEILER FM OPER LLC		8/1 H		124	3-6	23,988	3.5	839	3.0	713	2313	97.6	97.6	
GARY PRINCL		8/2 H		78	3-3	22,651	3.8	860	3.0	686	2310	97.6	97.6	
KRESCENT VALLEY DAIRY		8/17 H		138	3-6	23,078	3.6	829	3.1	718	2306	97.6	97.6	
STAN MEINNERT		8/4 H		130	3-1	22,969	3.7	843	3.1	700	2303	97.6	97.7	
MICHAEL PAULUS		8/24 H		1422	3-2	23,650	3.5	827	3.0	713 3X	2295	93.6	93.6	
JAMES & JOSEPHINE WAVRUNE		8/30 H		139	3-4	22,657	3.7	845	3.1	690	2292	96.0	96.1	
GARY BICHLER		8/14 H		128	3-5	23,446	3.5	825	3.0	709 3X	2286	92.3	92.3	
GOLDEN RAIL DAIRY LLC		8/3 H		136	3-3	22,059	3.8	839	3.1	687	2279	97.6	97.7	
JOE WOLF		8/17 H		414	3-6	22,527	3.7	831	3.0	683 3X	2260	97.4	97.5	
NAN-WAY HOLSTEINS		8/2 H		144	3-3	22,363	3.7	827	3.1	684	2255	98.2	98.3	
TODD & KARA ABRAHAM		8/8 H		62	3-8	23,709	3.4	799	3.0	714	2252	97.6	97.6	
LEDGE VIEW DAIRY		8/1 H		130	3-3	22,001	3.8	827	3.1	680	2250	97.6	97.6	
C&N FARM LLC		8/18 H		344	2-11	23,366	3.3	782	3.1	718	2231	94.8	94.9	
PAUL TURBA		8/3 H		70	3-7	22,458	3.6	805	3.1	687	2225	97.5	97.5	
HENSCHEL HOLSTEIN		8/25 H		202	3-6	20,968	3.9	823	3.2	663	2221	97.6	97.6	
STENDER FARMS		8/12 H		87	4-0	21,646	3.8	827	3.0	658	2219	98.3	98.4	
HERRMANN DAIRY FARMS		8/1 H		185	3-1	22,254	3.7	829	3.0	656	2218	97.6	97.6	
TOWER VIEW DAIRY		8/2 H		102	3-11	22,696	3.5	804	3.0	683	2217	97.6	97.6	
GRACE ALONE		8/9 H		67	2-7	21,134	3.9	817	3.1	656	2201	96.9	96.9	
TRIANGLE ACRES		8/16 H		316	3-2	22,307	3.9	865	2.9	644 3X	2195	90.9	91.0	
DAVID LETTOW		8/9 H		96	3-4	22,474	3.5	787	3.0	679	2185	97.0	97.0	
DREAMIN BLU HOLSTEINS		8/7 H		62	3-6	21,295	3.8	799	3.1	655	2171	96.7	96.7	
PERRONNE HOLSTEINS		8/11 H		76	4-1	20,706	3.9	797	3.2	656	2170	98.2	98.3	
MARTENS HOLSTEINS		8/10 H		88	3-3	22,020	3.6	790	3.0	657	2158	98.2	98.3	
BORLEN FAMILY FARM LLC		8/8 H		48	3-11	22,318	3.5	772	3.0	665	2141	102.0	102.1	
FER-CREST HOLSTEINS		8/7 H		81	4-1	21,012	3.8	792	3.1	641	2140	98.2	98.3	
ROBERT GRUNEWALD		8/7 H		22	3-10	21,688	3.7	794	3.0	639	2139	97.6	97.7	
MARION DERUYTER		8/9 H		34	3-7	21,624	3.5	760	3.0	658	2113	97.0	97.0	
JOHN BORN		8/4 H		50	4-2	20,802	3.7	779	3.1	635	2111	97.6	97.7	
PLEASANT VIEW BEEF&DAIRY		8/24 H		97	3-11	20,265	3.8	762	3.2	648	2104	97.6	97.6	
WILLOW CREEK FARMS		8/8 H		192	3-1	20,429	3.7	755	3.1	642	2084	96.9	96.9	
CONDALE ACRES		8/15 H		69	3-5	19,999	3.8	750	3.1	622	2048	90.7	90.7	
DAVID GARTMAN		8/7 H		87	3-2	19,977	3.8	764	3.0	603	2043	96.8	96.8	
BELLA-DEW RECIPIENTS LLC		8/22 H		83	2-0	18,400	4.4	801	3.2	596	2035	97.6	97.6	
CHRIS/TRACY WIDDER		8/4 H		60	3-6	21,306	3.5	746	2.9	618	2034	97.6	97.7	
MARK AND CHERYL ALLEN		8/26 H		45	3-1	19,397	3.8	745	3.0	589	1994	94.8	94.9	
DONALD AND CLARA BUCKMAN		8/16 H		48	4-7	19,528	3.8	732	3.0	587	1970	97.6	97.6	
MICHAEL LETTOW		8/4 H		33	3-4	19,886	3.6	716	3.0	589	1947	97.0	97.0	
SUM-R-SETT FARMS		8/17 H		58	4-2	18,856	3.6	685	3.2	594	1907	90.8	90.8	
ADAM BECK		8/28 H		62	3-8	17,272	3.7	644	3.1	532	1756	97.0	97.0	

ROLLING HERD AVERAGES

Month of 8 / 2017

DCR *

Name		Test Date	B	Cows	Age	Milk	%	Fat	%	Pro	3X	CY	M	M&C
------	--	-----------	---	------	-----	------	---	-----	---	-----	----	----	---	-----

SUPERVISED	HOLSTEIN	TOP	350	HERDS										
ADAM WAVRUNEK		8/29	H	73	3-7	16,512	4.0	654	3.1	509	1737	96.1	96.1	
DON SCHNEIDER		8/26	H	45	3-9	13,624	4.2	571	3.4	467	1553	96.7	96.7	
GEHRING FARMS		8/14	H	142	3-7	13,824	3.7	505	3.0	413	1370	97.7	97.7	

SUPERVISED	COLORED	TOP	25	HERDS										
D&D		8/31	J	88	3-0	22,521	4.9	1,107	3.8	847	2899	97.7	97.8	
MAYER BROWN SWISS		8/21	B	21	4-3	24,921	4.5	1,130	3.4	835	3X	2853	93.6	93.6
MEADOWBROOK BROWN SWIS		8/16	B	18	2-10	23,456	4.3	1,001	3.4	803	3X	2700	97.6	96.2
GOLDEN GIRLS		8/31	J	11	3-1	21,560	4.8	1,030	3.6	778		2661	97.7	97.8
BLADO DAIRY FARM		8/4	X	36	3-0	24,342	3.9	960	3.3	802	3X	2632	104.0	100.1
TODD & JANET HABERMANN		8/22	B	25	3-9	21,632	4.5	978	3.4	744		2543	97.6	
MAJESTIC MEADOWS DAIRY LL		8/15	X	896	2-11	23,254	3.8	887	3.4	798	3X	2513	94.8	94.5
ZIEMER STONEY ACRES		8/2	X	138	3-7	24,296	3.8	918	3.1	759		2504	97.6	97.7
HALLET DAIRY JERSEYS		8/14	J	17	4-6	19,465	5.4	1,041	3.5	681		2328	103.8	102.8
TODD & JANET HABERMANN		8/22	A	37	3-5	20,961	4.2	878	3.2	665		2270	97.5	97.6
DON WILTERDINK		8/12	J	66	3-3	18,782	5.1	964	3.5	658		2250	97.7	97.8
NETHERHILLS FARMS		8/16	B	12	2-11	20,153	4.1	816	3.2	640		2178	97.6	97.7
HOCHKAMMER JERSEYS		8/30	J	111	3-4	17,665	4.8	851	3.6	636		2175	97.7	97.7
STEVEN BEACHY		8/3	X	61	3-5	19,135	4.3	814	3.3	630		2152	96.0	96.1
HOCHKAMMER BROWN SWISS		8/30	B	14	5-3	18,240	4.3	783	3.4	627		2111	97.7	97.7
DOBBERPUHL FARMS LLC		8/29	J	100	3-8	16,252	4.7	760	3.3	544		1858	96.0	96.1
PERRONNE CROSSBREDS		8/11	X	12	3-7	16,295	4.2	682	3.4	552		1846	98.2	98.3
DAY - KEL JERSEYS		8/21	J	63	3-11	14,001	4.8	676	3.7	523		1790	102.1	102.2
PERRONNE AYRSHIRES		8/11	A	11	4-8	16,678	3.8	632	3.2	530		1735	98.2	98.3
CEDAR-RED DAIRY		8/6	X	158	3-9	16,097	3.9	632	3.0	488		1665	94.8	94.9
HENSCHEL JERSEY		8/25	J	14	3-6	13,009	4.8	618	3.6	474		1621	97.6	97.6

LINEAR SCORE SUPER STARS

Month of 8 / 2017

	Test Date	Cows	Weighted Cell	Linear Score
PETER DEPAGTER	8/18/2017	85.0	35,000	1.0
RUSSELL SPINDLER	8/18/2017	40.0	31,000	1.0
CURTISS BECKER	8/15/2017	85.0	64,000	1.2
OLD SETTLERS DAIRY LLC	8/28/2017	103.0	64,000	1.3
MCCULLEY REG. HOLSTEINS	8/16/2017	33.0	76,000	1.3
NORMAN BINVERSIE	8/11/2017	48.0	65,000	1.3
MAYER HOLSTEINS	8/21/2017	53.0	161,000	1.4
WILLIAM & TAMMY NOVAK	8/14/2017	81.0	126,000	1.4
OHEARNS IRISH DAIRY FARM	8/28/2017	514.0	121,000	1.4
KEVIN & DEBRA KIRSCH	8/15/2017	226.0	56,000	1.4
JOE CAPPELLE	8/2/2017	26.0	70,000	1.4
WOLFGANG DAIRY LLC	8/9/2017	751.0	82,000	1.4
LIBERTY VAL DAIRY	8/9/2017	338.0	106,000	1.4
RIVERSIDE DAIRY	8/25/2017	399.0	71,000	1.5
LUKE & DENISE MUGAN	8/12/2017	71.0	68,000	1.5
CONDALE ACRES	8/15/2017	64.0	93,000	1.5
AMERI-KRAHN HOLSTEINS	8/31/2017	213.0	165,000	1.5
DREAMIN BLU HOLSTEINS	8/7/2017	79.0	58,000	1.5
DRAKE DAIRY INC	8/10/2017	#####	105,000	1.6
LEVEL ACRES DAIRY INC	8/4/2017	212.0	102,000	1.6
GEHRING VIEW FARMS	8/16/2017	305.0	129,000	1.6
SUMMIT FARMS LLC	8/16/2017	740.0	130,000	1.6
DONALD AND CLARA BUCKMAN	8/16/2017	48.0	97,000	1.6
HACKMANN'S NORSTAD FM LLC	8/5/2017	129.0	130,000	1.7
JAMES & DENISE SCHMIDT	8/15/2017	89.0	73,000	1.7
TIM HENDRICKS	8/3/2017	51.0	158,000	1.7
ROB JUNEAU	8/27/2017	50.0	67,000	1.7
RONALD & SUSAN HACKMANN	8/9/2017	117.0	117,000	1.7
DAVID & JULIE BUBOLZ	8/12/2017	59.0	205,000	1.7
C&N FARM LLC	8/18/2017	431.0	148,000	1.7
LARRY KREPLINE	8/21/2017	130.0	134,000	1.7
MARK & THERESE SCHMIDT	8/11/2017	314.0	81,000	1.7
BARCLAY DAIRY FARM	8/23/2017	97.0	90,000	1.7
MISSION BELL HOLSTEINS	8/22/2017	84.0	89,000	1.7
MCCULLEY DAIRY FARM	8/16/2017	240.0	110,000	1.8
RUSTIC-AIRE DAIRY	8/20/2017	60.0	100,000	1.8
LAABS HILLCREST DAIRY LLC	8/14/2017	62.0	242,000	1.8

LINEAR SCORE SUPER STARS

Month of 8 / 2017

	Test Date	Cows	Weighted Cell	Linear Score
SPINDLER FARMS	8/8/2017	166.0	102,000	1.8
ELMLO DAIRY FARM	8/14/2017	91.0	100,000	1.8
MIKE MEISSER	8/23/2017	144.0	198,000	1.8
GRACE ALONE HOLSTEINS	8/9/2017	61.0	127,000	1.8
NEW HORIZONS DAIRY	8/30/2017	840.0	124,000	1.8
MAPLE GROVE FARM	8/30/2017	171.0	99,000	1.8
KRESCENT VALLEY DAIRY	8/17/2017	143.0	93,000	1.8
WILLIAM NEHM	8/4/2017	78.0	101,000	1.8
HOCHKAMMER JERSEYS	8/30/2017	110.0	77,000	1.8
JOE WOLF	8/17/2017	424.0	126,000	1.8
VOGEL FAMILY FARM	8/17/2017	671.0	129,000	1.9
MEADOWBROOK HOLSTEINS	8/16/2017	450.0	107,000	1.9
LARRY J SHAMBEAU	8/14/2017	211.0	158,000	1.9
SUNNYSIDE DAIRY FARMS	8/7/2017	385.0	130,000	1.9
SLEEPY MEADOWS	8/14/2017	63.0	165,000	1.9
D & R FISHERS DAIRY LLC	8/2/2017	121.0	121,000	1.9
JOHN DOBBEPULH	8/22/2017	73.0	129,000	1.9
CHRIS/TRACY WIDDER	8/4/2017	65.0	107,000	1.9
SAN-RON HOLSTEINS	8/29/2017	596.0	120,000	1.9
EDDIE & MARY JUNK	8/13/2017	59.0	168,000	1.9
JOHNSON HILL FARMS LLC	8/10/2017	688.0	113,000	1.9
MELICHAR BROAD ACRES	8/17/2017	#####	164,000	1.9
GOLDEN RAIL DAIRY LLC	8/3/2017	136.0	88,000	1.9
FISCHERS CLOVER VIEW FARM	8/31/2017	457.0	157,000	1.9
RUSSELL & TERESA BRAUN	8/3/2017	245.0	222,000	1.9
MAJESTIC MEADOWS DAIRY LLC	8/15/2017	872.0	132,000	1.9
WAYNE & SUE GERLACH	8/14/2017	90.0	159,000	1.9
KEVIN MAUK	8/3/2017	49.0	82,000	1.9
HOMESTEAD RANGE	8/28/2017	77.0	230,000	1.9
MAPLE CREEK DAIRY LLC	8/31/2017	289.0	134,000	1.9
KLEINHANS DAIRY FARM	8/22/2017	147.0	106,000	1.9
HANKE FARMS INC	8/24/2017	862.0	135,000	2.0
WILLOW MIST FARM	8/23/2017	112.0	119,000	2.0
PROSPECT DAIRY	8/18/2017	60.0	117,000	2.0
GLENN & LINDA UBBELOHDE	8/11/2017	67.0	116,000	2.0
MAYER BROWN SWISS	8/21/2017	19.0	144,000	2.0
RAINBOW VARIETY FARMS	8/14/2017	77.0	132,000	2.0

LACTATION RECORDS - 305 DAYS OR LESS

Month of 8 / 2017

DCR *

Barn NM	Name	B	Sire NM	Sire #	Age	Days	Milk	% Fat	% Pro	D3X	CY	M	M&C
---------	------	---	---------	--------	-----	------	------	-------	-------	-----	----	---	-----

* M column is Data Collection Rating (DCR) for milk. M&C column is an average of milk and component DCRs

SUPERVISED HOLSTEIN TOP 100 PRODUCTION INDEX FOR UNDER THREE YEAR OLD COWS

20785	SIEMERS HOLSTEIN FARM INC	H LATIMER	11161769	2-10	289	42,885	4.1	1,740	3.1	1,315	4486	91	91
20831	SIEMERS HOLSTEIN FARM INC	H METAL	9626892	2-10	290	43,165	4.3	1,864	3.0	1,304	4448	90	90
20626	SIEMERS HOLSTEIN FARM INC	H PREDESTIN	69177592	2-11	293	42,196	4.0	1,700	3.0	1,274	4345	91	91
20455	SIEMERS HOLSTEIN FARM INC	H MERIDIAN	69951907	2-11	305	42,952	4.3	1,840	2.8	1,220	4157	91	91
TATIAN	TOM & GIN KESTELL & SONS	H TANGO	70750485	2-0	305	37,722	4.2	1,597	3.2	1,216	4152	101	101
20898	SIEMERS HOLSTEIN FARM INC	H MOGUL	3006972816	2-10	305	44,021	3.6	1,597	2.7	1,207	4110	91	91
20647	SIEMERS HOLSTEIN FARM INC	H SHAN	70528492	2-11	305	46,367	3.3	1,514	2.7	1,236	4096	92	92
20825	SIEMERS HOLSTEIN FARM INC	H PLATINUM	70640250	2-11	288	41,566	3.7	1,520	2.9	1,195	4055	90	90
20761	SIEMERS HOLSTEIN FARM INC	H MOGUL	3006972816	2-10	289	33,987	4.9	1,677	3.4	1,156	3950	91	91
21959	SIEMERS HOLSTEIN FARM INC	H HALOGEN	3008710387	2-2	305	34,044	4.4	1,497	3.4	1,154	3943	91	91
20987	SIEMERS HOLSTEIN FARM INC	H MCCUTCHEN	69990138	2-9	289	35,926	4.1	1,460	3.3	1,175	3941	91	91
A-BOO	TOM & GIN KESTELL & SONS	H BOOKEM	66636657	2-0	305	37,207	3.9	1,462	3.2	1,173	3939	101	101
9147	SIEMERS HOLSTEIN FARM INC	H CAPITAL G	11696699	1-11	305	42,439	3.4	1,459	2.8	1,173	3925	92	92
9480	DRAKE DAIRY INC	H ALTATYSON	66133528	2-11	303	40,450	3.5	1,430	3.0	1,200	3921	94	94
3634	ROCKLAND DAIRY LLC	H UNKNOWN	35UNK0000	2-11	305	37,497	3.9	1,462	3.1	1,159	3918	103	97
20621	SIEMERS HOLSTEIN FARM INC	H ALTAOAK	69169951	2-11	289	39,949	3.9	1,572	2.8	1,134	3863	91	91
22350	SIEMERS HOLSTEIN FARM INC	H SUPERSIRE	69981349	2-0	296	36,191	4.1	1,492	3.1	1,117	3811	88	88
20798	SIEMERS HOLSTEIN FARM INC	H MOGUL	3006972816	2-10	288	39,846	3.5	1,413	2.8	1,130	3795	91	91
3059	GREENDALE DAIRY FARM	H GILLESPI	63449626	2-9	305	36,028	4.3	1,565	3.1	1,105	3770	94	94
22403	SIEMERS HOLSTEIN FARM INC	H MOREGOLD	70597483	1-11	305	41,627	3.3	1,387	2.7	1,135	3758	91	91
7703	SOARING EAGLE FARM LLC	H RAY	138545459	2-11	305	36,880	3.7	1,380	3.0	1,116	3728	104	98
3701	ROCKLAND DAIRY LLC	H BULL	35UNK0000	2-11	302	37,840	3.7	1,412	2.9	1,088	3708	103	97
6051	NEW HORIZONS DAIRY	H COOPER	70581110	2-11	305	37,345	3.4	1,272	3.2	1,204	3683	103	92
9422	DRAKE DAIRY INC	H		2-11	305	39,998	3.4	1,374	2.7	1,095	3682	94	94
6501	HANKE FARMS INC	H MILES	70594754	2-0	305	36,430	3.7	1,347	3.0	1,105	3660	93	93
22451	SIEMERS HOLSTEIN FARM INC	H DOORMAN	107281711	1-11	305	34,320	4.0	1,384	3.1	1,072	3658	91	91
22102	SIEMERS HOLSTEIN FARM INC	H SUPERSIRE	69981349	2-2	295	39,411	3.4	1,349	2.8	1,105	3658	90	90

LACTATION RECORDS - 305 DAYS OR LESS

Month of 8 / 2017

Barn NM	Name	B	Sire NM	Sire #	Age	Days	Milk	% Fat	% Pro	D3X	CY	DCR *	
												M	M&C
* M column is Data Collection Rating (DCR) for milk. M&C column is an average of milk and component DCRs													
21419	SIEMERS HOLSTEIN FARM INC	H	EQUATION	107546880	2-6	305	36,262	3.8	1,391	2.9	1,069	3644	91 91
8568	DRAKE DAIRY INC	H			2-10	305	36,116	4.1	1,468	3.0	1,068	3641	94 94
5467	MEADOWBROOK HOLSTEINS	H	FORK	64700342	2-10	305	36,103	3.8	1,363	2.9	1,065	3628	100 98
21897	SIEMERS HOLSTEIN FARM INC	H	MCCUTCHEN	69990138	2-2	305	35,582	4.0	1,408	3.0	1,062	3621	91 91
7757	SOARING EAGLE FARM LLC	H	YANCE	138877011	2-10	305	33,660	4.1	1,371	3.1	1,056	3604	104 98
7783	SOARING EAGLE FARM LLC	H	LITHIUM	3004672704	2-10	305	34,699	3.8	1,305	3.2	1,110	3604	104 97
3328	GREENDALE DAIRY FARM	H	HISTORY	64700328	1-9	305	34,058	4.0	1,366	3.1	1,056	3603	93 93
TRUDI	TOM & GIN KESTELL & SONS	H	TANGO	70750485	2-0	305	36,149	3.5	1,272	3.1	1,133	3582	101 101
7214	ROBIN WAY DAIRY	H	GUTHRIE	137191143	2-9	305	42,324	3.0	1,253	2.7	1,158	3578	94 94
22275	SIEMERS HOLSTEIN FARM INC	H	NOMINEE	70626023	2-0	305	37,358	3.5	1,305	2.9	1,094	3576	91 91
5438	MEADOWBROOK HOLSTEINS	H	MAXUM	137375664	2-11	305	34,708	3.8	1,318	3.1	1,076	3576	100 98
3329	GREENDALE DAIRY FARM	H	DORCY	139005002	1-10	289	35,633	3.7	1,318	3.0	1,077	3575	91 91
3052	GREENDALE DAIRY FARM	H	GABLES	50750414	2-10	294	36,221	3.7	1,355	2.9	1,048	3572	92 92
3284	RIVERBACK HOLSTEINS	H		35UNK0000	2-11	305	35,597	4.0	1,441	2.9	1,044	3566	94 94
8576	DRAKE DAIRY INC	H	ALTAREWAR	3007947340	2-10	305	35,697	4.0	1,441	2.9	1,044	3559	95 95
5451	MEADOWBROOK HOLSTEINS	H	ARMANI	68571374	2-10	305	35,091	3.6	1,276	3.2	1,109	3556	100 98
9170	ROCKLAND DAIRY LLC	H			2-11	305	38,892	3.4	1,305	2.8	1,080	3553	102 97
6154	HANKE FARMS INC	H	EARNHARDT	68972328	2-11	305	37,808	3.4	1,291	2.9	1,094	3553	94 94
7095	ROBIN WAY DAIRY	H	BOXER	70309506	2-11	305	33,999	3.9	1,338	3.1	1,040	3548	94 94
961	ROBIN WAY DAIRY	H	GARMAN	137430820	2-10	304	34,350	3.8	1,314	3.0	1,047	3528	
22272	SIEMERS HOLSTEIN FARM INC	H	MIKEN	71206931	2-0	305	34,687	3.9	1,339	3.0	1,034	3526	91 91
22502	SIEMERS HOLSTEIN FARM INC	H	TATUM	71129534	1-11	298	33,278	4.0	1,323	3.1	1,032	3521	88 88
7840	SOARING EAGLE FARM LLC	H	SHOT	62072898	2-8	305	33,851	4.1	1,392	3.0	1,031	3517	104 98
7244	ROBIN WAY DAIRY	H	MOGUL	3006972816	2-9	294	35,927	3.4	1,215	3.2	1,134	3494	93 93
7125	SUMMIT FARMS LLC	H	SHOTGLASS	70476870	2-11	305	35,229	3.6	1,282	3.0	1,054	3486	104 98
22453	SIEMERS HOLSTEIN FARM INC	H	MCCUTCHEN	69990138	1-11	301	35,801	3.6	1,284	2.9	1,051	3484	90 90
9308	BLUE ROYAL DAIRY INC	H	JAMES *CV	69349240	2-11	305	35,094	3.6	1,254	3.1	1,082	3482	94 94
22210	SIEMERS HOLSTEIN FARM INC	H	NOMINEE	70626023	2-1	299	39,041	3.2	1,235	2.8	1,104	3477	90 90
3317	GREENDALE DAIRY FARM	H	OBSERVER	65917481	1-10	305	34,827	3.7	1,278	3.0	1,050	3475	93 93
9312	ROCKLAND DAIRY LLC	H	BEACON	136800233	2-10	305	37,856	3.2	1,194	3.0	1,138	3463	103 97
7181	ROBIN WAY DAIRY	H	MAYFIELD	69473980	2-10	305	36,772	3.5	1,284	2.8	1,037	3462	93 93
3333	GREENDALE DAIRY FARM	H	TRIGGER	62253367	1-10	305	31,583	4.2	1,326	3.2	1,014	3462	93 93
3509	VANDOSKE FARMS	H	DARYL	141334396	2-0	305	33,076	4.2	1,391	3.1	1,014	3459	93 93
9279	ROCKLAND DAIRY LLC	H	BULL		2-10	305	33,204	4.2	1,383	3.0	1,012	3452	102 96
7833	SOARING EAGLE FARM LLC	H	HEADLINER	69981350	2-9	305	34,258	3.8	1,290	3.0	1,015	3444	104 97
5647	ROCKLAND DAIRY LLC	H	AFTERSHOC	65249839	2-9	300	39,814	3.1	1,216	2.8	1,102	3443	102 96
9126	SIEMERS HOLSTEIN FARM INC	H	MAIN EVEN	11596146	1-11	301	29,041	4.5	1,318	3.5	1,006	3439	90 90
22437	SIEMERS HOLSTEIN FARM INC	H	ALTAOAK	69169951	1-11	297	34,114	3.8	1,288	3.0	1,007	3430	90 90
3790	ROCKLAND DAIRY LLC	H	BULL		2-9	299	28,313	4.6	1,295	3.5	1,002	3426	103 97
22269	SIEMERS HOLSTEIN FARM INC	H	DOORMAN	107281711	2-0	297	34,595	3.7	1,273	2.9	1,018	3421	90 90
5650	ROCKLAND DAIRY LLC	H	AFTERSHOC	65249839	2-9	305	33,324	3.8	1,266	3.1	1,017	3411	102 97
9476	DRAKE DAIRY INC	H	ALTA4MOST	69092890	2-10	305	31,954	4.3	1,380	3.1	999	3409	93 93
22251	SIEMERS HOLSTEIN FARM INC	H	PETY	3010660326	2-0	305	31,647	4.0	1,270	3.2	1,007	3406	90 90
7730	ROBIN WAY DAIRY	H	LOMBARDI	70895113	1-9	305	32,396	3.9	1,270	3.1	1,001	3396	93 93
7684	SOARING EAGLE FARM LLC	H	ENERGY	62897566	2-11	305	31,859	4.0	1,276	3.1	993	3389	104 98
22435	SIEMERS HOLSTEIN FARM INC	H	ALTA5G	71302858	2-0	296	34,637	3.9	1,343	2.9	994	3387	88 88
21607	SIEMERS HOLSTEIN FARM INC	H	MCCUTCHEN	69990138	2-5	301	33,392	4.0	1,325	3.0	993	3386	90 90
22261	SIEMERS HOLSTEIN FARM INC	H	DOORMAN	107281711	2-0	305	32,955	3.8	1,246	3.1	1,017	3380	
3633	ROCKLAND DAIRY LLC	H	UNKNOWN	35UNK0000	2-11	305	35,452	3.5	1,239	2.9	1,025	3376	103 98
712	MATHES DAIRY LLC	H	ICEMAN	63130633	2-11	305	39,683	3.4	1,334	2.5	993	3375	94 94
5704	MEADOWBROOK HOLSTEINS	H	TANGO	70750485	1-10	305	29,743	4.3	1,273	3.3	988	3375	99 97
5226	BLUE ROYAL DAIRY INC	H	SUPERSIRE	69981349	2-10	305	35,719	3.4	1,221	2.9	1,042	3371	94 94
22316	SIEMERS HOLSTEIN FARM INC	H	SUPERSIRE	69981349	2-0	305	35,825	3.4	1,219	2.9	1,041	3367	91 91
748	CASSIE ZIRBEL	H	GABOR	60845420	2-10	305	31,022	4.3	1,324	3.2	986	3366	91 91
9296	ROCKLAND DAIRY LLC	H	ALTALOCKL	7611374	2-9	305	35,805	3.3	1,189	3.0	1,071	3362	102 96
22342	SIEMERS HOLSTEIN FARM INC	H	DOORMAN	107281711	1-11	305	33,621	3.5	1,175	3.2	1,078	3354	91 91
9290	ROCKLAND DAIRY LLC	H	HOWARD	137592908	2-10	305	34,909	3.6	1,258	2.8	988	3353	103 97
22547	SIEMERS HOLSTEIN FARM INC	H	CHRIS	137302783	1-10	300	33,028	4.2	1,381	3.0	983	3352	90 90
22454	SIEMERS HOLSTEIN FARM INC	H	HEATER	3011001185	1-11	305	35,273	3.8	1,341	2.8	984	3351	91 91
5352	RIVERBACK HOLSTEINS	H	GREGARIOU	71592960	1-11	305	34,695	3.8	1,321	2.8	983	3349	93 93
6149	HANKE FARMS INC	H	SHAN	70528492	2-11	305	32,872	3.7	1,217	3.1	1,025	3345	94 94
1378	KOHLWEY FARMS LLC	H			2-11	305	33,440	3.9	1,297	2.9	981	3344	
3644	ROCKLAND DAIRY LLC	H	UNKNOWN	35UNK0000	2-11	304	34,329	3.6	1,241	2.9	998	3342	102 96
22149	SIEMERS HOLSTEIN FARM INC	H	ALTAOAK	69169951	2-1	299	33,639	3.9	1,301	2.9	980	3340	90 90
9226	ROCKLAND DAIRY LLC	H	GABLES	50750414	2-11	305	32,177	4.2	1,353	3.0	978	3336	102 97
20725	SIEMERS HOLSTEIN FARM INC	H	ALTAKOOL	66760497	2-10	305	35,696	3.2	1,149	3.1	1,089	3325	91 91
9396	DRAKE DAIRY INC	H	ALTABERIN	69522869	2-11	294	39,351	3.1	1,220	2.6	1,015	3324	94 94
2653	JOHNSON HILL FARMS LLC	H	ESCALADE	139232802	2-10	305	32,494	3.8	1,233	3.0	990	3321	94 94

LACTATION RECORDS - 305 DAYS OR LESS

Month of 8 / 2017

DCR *

Barn NM	Name	B	Sire NM	Sire #	Age	Days	Milk	%	Fat	%	Pro	D3X	CY	M	M&C
* M column is Data Collection Rating (DCR) for milk. M&C column is an average of milk and component DCRs															
22617	SIEMERS HOLSTEIN FARM INC	H	CLEAR CUT	71494540	1-10	305	34,152	3.6	1,228	2.9	997		3320	91	91
22535	SIEMERS HOLSTEIN FARM INC	H	ALTA5G	71302858	1-11	305	30,300	4.0	1,208	3.3	1,013		3318	91	91
7787	HI-TOWER-F FARMS	H	CROWN	52774524	2-9	305	30,579	4.2	1,279	3.2	972		3318	94	94
20558	SIEMERS HOLSTEIN FARM INC	H	BROKAW	140602463	2-11	305	29,819	4.5	1,344	3.3	971		3316	91	91
1822	RIVERSIDE DAIRY	H	DIGGER	3004373270	2-10	305	32,016	4.0	1,286	3.0	972		3315	94	94

SUPERVISED HOLSTEIN TOP 75 PRODUCTION INDEX FOR THREE YEAR OLD COWS

18877	SIEMERS HOLSTEIN FARM INC	H	MANITOBA	69421324	3-11	305	58,378	3.8	2,192	2.7	1,591		5416	91	91
18950	SIEMERS HOLSTEIN FARM INC	H	DAYSTAR	3007701809	3-10	294	45,840	4.0	1,835	3.0	1,377		4696	91	91
20496	SIEMERS HOLSTEIN FARM INC	H	WOOD	69629239	3-0	305	47,221	4.1	1,915	2.9	1,375		4687	91	91
19371	SIEMERS HOLSTEIN FARM INC	H	MERIDIAN	69951907	3-9	289	52,215	3.5	1,845	2.6	1,377		4685	90	90
20388	SIEMERS HOLSTEIN FARM INC	H	ARMANI	68571374	3-1	305	41,379	4.4	1,808	3.3	1,355		4628	91	91
TOTAL	TOM & GIN KESTELL & SONS	H	G W ATWOO	8956379	3-6	305	46,678	3.9	1,816	2.9	1,353		4611	102	102
19802	SIEMERS HOLSTEIN FARM INC	H	MOGUL	3006972816	3-5	305	40,798	4.6	1,875	3.3	1,347		4601	91	91
20002	SIEMERS HOLSTEIN FARM INC	H	SHAN	70528492	3-3	305	42,263	4.0	1,683	3.2	1,362		4552	92	92
20099	SIEMERS HOLSTEIN FARM INC	H	SHIMONE	70550318	3-3	305	40,251	5.1	2,040	3.3	1,332		4550	92	92
18733	SIEMERS HOLSTEIN FARM INC	H	ALCHEMY *	69080973	3-11	305	38,470	4.6	1,780	3.5	1,329		4543	92	92
20138	SIEMERS HOLSTEIN FARM INC	H	DOORMAN	107281711	3-2	305	43,453	4.5	1,968	3.1	1,329		4534	91	91
19347	SIEMERS HOLSTEIN FARM INC	H	MERIDIAN	69951907	3-8	305	44,958	4.1	1,827	2.9	1,322		4507	92	92
18933	SIEMERS HOLSTEIN FARM INC	H	OSMOND	65917483	3-11	291	47,449	3.9	1,863	2.8	1,323		4506	90	90
19983	SIEMERS HOLSTEIN FARM INC	H	MERIDIAN	69951907	3-3	305	42,911	4.2	1,800	3.1	1,320		4503	92	92
19046	SIEMERS HOLSTEIN FARM INC	H	EPIC	11104016	3-10	305	46,125	3.8	1,774	2.9	1,318		4491	93	93
20226	SIEMERS HOLSTEIN FARM INC	H	BEN	69349208	3-2	305	40,683	4.1	1,682	3.2	1,315		4486	92	92
EMPRO	TOM & GIN KESTELL & SONS	H	MOGUL	3006972816	3-11	305	51,316	3.0	1,536	2.9	1,478		4471	102	102
20139	SIEMERS HOLSTEIN FARM INC	H	MERIDIAN	69951907	3-2	305	45,269	3.6	1,643	3.0	1,345		4459	92	92
20495	SIEMERS HOLSTEIN FARM INC	H	SHAN	70528492	3-0	288	45,508	3.8	1,730	2.9	1,304		4443	91	91
18872	SIEMERS HOLSTEIN FARM INC	H	MOGUL	3006972816	3-10	305	38,877	4.4	1,701	3.3	1,297		4431	92	92
20625	SIEMERS HOLSTEIN FARM INC	H	DOORMAN	107281711	3-0	293	43,046	3.9	1,669	3.0	1,285		4382	90	90
18783	SIEMERS HOLSTEIN FARM INC	H	SNOWDEN	140805772	3-11	305	40,938	3.9	1,584	3.1	1,262		4254	92	92
19538	SIEMERS HOLSTEIN FARM INC	H	REDBURST	106030980	3-6	305	46,002	3.3	1,533	2.8	1,301		4220	92	92
20646	SIEMERS HOLSTEIN FARM INC	H	NUMERO UN	17990915143	3-0	291	44,711	4.0	1,797	2.7	1,226		4174	90	90
20599	SIEMERS HOLSTEIN FARM INC	H	G W ATWOO	8956379	3-0	305	38,595	5.0	1,934	3.2	1,222		4171	91	91
20618	SIEMERS HOLSTEIN FARM INC	H	G W ATWOO	8956379	3-0	305	48,627	3.0	1,447	2.8	1,343		4140	93	93
20149	SIEMERS HOLSTEIN FARM INC	H	ELECTION	70323493	3-2	305	38,618	4.3	1,679	3.1	1,202		4102	92	92
2658	SAN-RON HOLSTEINS	H			3-8	305	40,553	3.6	1,447	3.1	1,269		4048		
20176	SIEMERS HOLSTEIN FARM INC	H	SHIMONE	70550318	3-2	288	40,744	4.0	1,627	2.9	1,184		4036	91	91
20497	SIEMERS HOLSTEIN FARM INC	H	WOOD	69629239	3-0	288	41,339	3.9	1,631	2.9	1,183		4031	91	91
20195	SIEMERS HOLSTEIN FARM INC	H	PREDESTIN	69177592	3-2	305	36,542	4.5	1,650	3.2	1,178		4022	91	91
1311	KOHLWEY FARMS LLC	H	DAYTON	138057109	3-7	305	39,323	4.1	1,613	3.0	1,179		4021	104	98
3143	ROCKLAND DAIRY LLC	H	UNKNOWN	35UNK0000	3-11	305	36,454	4.1	1,489	3.3	1,195		4015	103	97
19569	SIEMERS HOLSTEIN FARM INC	H	BRADNICK	66625940	3-6	305	42,066	3.5	1,493	2.8	1,195		4011	91	91
19862	SIEMERS HOLSTEIN FARM INC	H	ALTACEO	69177565	3-6	288	37,871	4.1	1,544	3.1	1,174		4006	90	90
7217	SOARING EAGLE FARM LLC	H	SHOT	62072898	3-11	305	36,758	4.3	1,578	3.2	1,166		3980	104	97
6896	SUMMIT FARMS LLC	H	LARGE	140761397	3-5	305	40,281	3.6	1,519	2.8	1,168		3977	104	98
5018	ROCKLAND DAIRY LLC	H	PEPIN	69564772	3-8	305	38,717	3.8	1,453	3.1	1,210		3975	103	97
19893	SIEMERS HOLSTEIN FARM INC	H	GOLD CHIP	140145553	3-5	305	43,379	3.4	1,489	2.7	1,164		3958	91	91
20508	SIEMERS HOLSTEIN FARM INC	H	LIMOCAR	69319259	3-0	305	37,987	3.9	1,474	3.1	1,171		3954	92	92
20527	SIEMERS HOLSTEIN FARM INC	H	G W ATWOO	8956379	3-0	288	37,857	3.8	1,439	3.2	1,195		3933	90	90
20332	SIEMERS HOLSTEIN FARM INC	H	GOOGLE	69854843	3-2	292	39,857	3.9	1,557	2.9	1,153		3930	90	90
20086	SIEMERS HOLSTEIN FARM INC	H	AIRLIFT	62897620	3-3	305	41,157	3.8	1,565	2.8	1,148		3910	92	92
19637	SIEMERS HOLSTEIN FARM INC	H	AERO	66626334	3-6	293	38,829	3.7	1,440	3.0	1,163		3887	90	90
20355	SIEMERS HOLSTEIN FARM INC	H	SHIMONE	70550318	3-1	293	38,637	3.7	1,436	3.0	1,152		3865	91	91
2740	GREENDALE DAIRY FARM	H	SHOTTLER	598172	3-11	305	40,909	4.1	1,679	2.8	1,133		3858	94	94
3194	FLY-BY ACRES	H	PENNYMAKE	61757559	3-7	303	34,421	4.2	1,432	3.3	1,143		3853	93	93
20308	SIEMERS HOLSTEIN FARM INC	H	G W ATWOO	8956379	3-1	305	43,595	3.2	1,386	2.8	1,204		3852	92	92
3176	VANDOSKE FARMS	H	DE PRINCE	69404886	3-3	305	38,203	3.9	1,474	3.0	1,129		3849	94	94
18923	SIEMERS HOLSTEIN FARM INC	H	EPIC	11104016	3-11	305	41,619	3.1	1,298	3.1	1,295		3847	91	91
2762	GREENDALE DAIRY FARM	H	SHOTTLER	598172	3-11	295	35,711	4.8	1,709	3.1	1,124		3836	92	92
4781	MELICHAR BROAD ACRES	H	ALTAROSS	62085114	3-10	305	33,298	4.4	1,467	3.4	1,121		3830	104	98
6901	ROBIN WAY DAIRY	H	RED-OAK	139843493	3-4	305	40,160	3.6	1,430	2.8	1,133		3825	94	94
3001	GREENDALE DAIRY FARM	H	LARGE	140761397	3-0	295	36,296	3.9	1,433	3.1	1,120		3818	92	92
7095	SUMMIT FARMS LLC	H	SYMPATICO	11004723	3-0	297	35,653	4.2	1,509	3.1	1,114		3802	104	98
3116	ROCKLAND DAIRY LLC	H	UNKNOWN	35UNK0000	3-10	305	33,556	4.3	1,443	3.3	1,113		3802	102	97
3179	ROCKLAND DAIRY LLC	H	UNKNOWN	35UNK0000	3-9	305	34,114	4.1	1,399	3.3	1,137		3793	103	97
NEVER	RONALD & BEV DEPIES	H	HUNTER	3000540481	3-2	305	37,424	3.8	1,404	3.0	1,132		3788	94	94
3181	ROCKLAND DAIRY LLC	H	ALTAGREAT	140331158	3-11	305	34,829	4.3	1,502	3.2	1,109		3786	103	97
5314	BADGER PRIDE DAIRY LLC	H	SHAMELESS	68851115	3-9	305	35,300	3.8	1,358	3.3	1,178		3785	104	97
6118	HANKE FARMS INC	H	ABRAM	62265473	3-0	305	35,670	4.0	1,437	3.1	1,109		3784	94	94

LACTATION RECORDS - 305 DAYS OR LESS

Month of 8 / 2017

Barn NM	Name	B	Sire NM	Sire #	Age	Days	Milk	%	Fat	%	Pro	D3X	CY	DCR *	M	M&C
* M column is Data Collection Rating (DCR) for milk. M&C column is an average of milk and component DCRs																
6612	ROBIN WAY DAIRY	H	ERDMAN	65801539	3-10	305	40,420	3.4	1,355	2.9	1,181		3775	94	94	
3088	ROCKLAND DAIRY LLC	H	UNKNOWN	35UNK0000	3-11	305	39,276	3.4	1,352	3.0	1,172		3760	102	97	
2526	RODNEY-SUSAN LEITERMAN	H	FRANK	66591025	3-4	305	37,296	3.6	1,344	3.1	1,164		3739	89	89	
6974	ROBIN WAY DAIRY	H	SHOT	62072898	3-2	305	37,472	3.8	1,430	2.9	1,096		3736	94	94	
5392	MEADOWBROOK HOLSTEINS	H	REDBURST-	106030980	3-2	291	34,417	3.9	1,354	3.3	1,132		3714	99	97	
19666	SIEMERS HOLSTEIN FARM INC	H	GOLDWYN	10705608	3-6	305	38,034	3.6	1,358	3.0	1,129		3709	93	93	
19460	SIEMERS HOLSTEIN FARM INC	H	GUTHRIE	137191143	3-8	289	41,381	3.2	1,305	2.9	1,191		3709	90	90	
KORY	RONALD & BEV DEPIES	H	DEBATE	140874118	3-3	305	40,762	3.3	1,339	2.8	1,149		3703	94	94	
19517	SIEMERS HOLSTEIN FARM INC	H	PUNCH	69128229	3-7	288	34,095	4.0	1,350	3.3	1,128		3702	91	91	
EX	TOM & GIN KESTELL & SONS	H	MCCUTCHEN	69990138	3-6	305	36,049	3.4	1,236	3.5	1,244		3686	102	102	
1370	KOHLWEY FARMS LLC	H	RODRIGO	63225386	3-0	305	37,023	4.1	1,511	2.9	1,075		3664	104	98	
2475	RODNEY-SUSAN LEITERMAN	H	SABLE	69560612	3-7	305	32,466	4.4	1,443	3.3	1,070		3655	89	89	
20109	SIEMERS HOLSTEIN FARM INC	H	GALAXY	69990052	3-3	294	43,935	2.8	1,210	2.9	1,260		3654	90	90	
3044	VANDOSKE FARMS	H	ACHIEVER	7832142	3-10	305	38,240	3.9	1,496	2.8	1,072		3651	95	95	

SUPERVISED HOLSTEIN TOP 60 PRODUCTION INDEX FOR FOUR YEAR OLD COWS

18487	SIEMERS HOLSTEIN FARM INC	H	DUDE	11007856	4-1	305	45,659	4.2	1,912	3.1	1,434		4894	91	91
18515	SIEMERS HOLSTEIN FARM INC	H	MIXER	3004672662	4-2	305	41,734	4.4	1,828	3.4	1,405		4800	93	93
18595	SIEMERS HOLSTEIN FARM INC	H	TAPE	69169727	4-0	305	48,786	3.8	1,837	2.8	1,388		4729	92	92
17027	SIEMERS HOLSTEIN FARM INC	H	PALERMO	137332056	4-11	305	49,493	3.6	1,776	2.8	1,387		4723	92	92
18343	SIEMERS HOLSTEIN FARM INC	H	BRADNICK	66625940	4-2	305	45,832	3.8	1,728	3.1	1,411		4688	92	92
18150	SIEMERS HOLSTEIN FARM INC	H	LATROY	69304279	4-4	290	44,012	4.2	1,828	3.1	1,350		4606	90	90
17738	SIEMERS HOLSTEIN FARM INC	H	SHAMROCK	68977120	4-7	292	48,816	3.5	1,713	2.8	1,372		4602	90	90
CRISP	TOM & GIN KESTELL & SONS	H	ALTAIOTA	61898306	4-8	305	51,058	3.0	1,514	3.0	1,552		4543	102	102
18034	SIEMERS HOLSTEIN FARM INC	H	BOOKEM	66636657	4-6	290	43,718	3.9	1,691	3.0	1,320		4502	90	90
18371	SIEMERS HOLSTEIN FARM INC	H	BOOKEM	66636657	4-3	290	40,638	4.1	1,665	3.3	1,330		4480	90	90
18403	SIEMERS HOLSTEIN FARM INC	H	CLARK B/R	62607425	4-2	305	40,679	4.5	1,823	3.2	1,306		4459	92	92
2564	GREENDALE DAIRY FARM	H	BRAXTON	61898423	4-8	291	39,032	4.1	1,593	3.5	1,369		4425	92	92
18215	SIEMERS HOLSTEIN FARM INC	H	BOOKEM	66636657	4-3	290	42,722	4.3	1,831	3.0	1,294		4414	91	91
17768	SIEMERS HOLSTEIN FARM INC	H	ATLANTIC	8956383	4-7	305	43,968	3.8	1,670	2.9	1,290		4398	90	90
18691	SIEMERS HOLSTEIN FARM INC	H	HYPE	69660300	4-0	291	46,555	3.4	1,581	2.9	1,367		4390	91	91
17227	SIEMERS HOLSTEIN FARM INC	H	BRETT	66769682	4-11	290	42,617	4.1	1,734	3.0	1,270		4331	90	90
18841	SIEMERS HOLSTEIN FARM INC	H	SAMSON	433561699	4-0	305	44,761	4.3	1,905	2.8	1,263		4303	92	92
17279	SIEMERS HOLSTEIN FARM INC	H	SUPER	62065919	4-10	305	47,325	3.2	1,492	3.0	1,400		4296	93	93
17260	SIEMERS HOLSTEIN FARM INC	H	SEAVER	137012381	4-10	293	48,078	3.2	1,525	2.7	1,299		4201	90	90
18335	SIEMERS HOLSTEIN FARM INC	H	ARGON	140697667	4-3	289	43,640	4.0	1,742	2.8	1,224		4169	90	90
18608	SIEMERS HOLSTEIN FARM INC	H	BRADNICK	66625940	4-0	293	47,220	3.2	1,494	2.8	1,300		4155	91	91
5660	NEW HORIZONS DAIRY	H	DAYTON	138057109	4-0	305	38,089	4.1	1,558	3.2	1,209		4127	103	93
17583	SIEMERS HOLSTEIN FARM INC	H	ESCALADE	139232802	4-7	290	50,016	3.1	1,533	2.5	1,240		4125	91	91
17936	SIEMERS HOLSTEIN FARM INC	H	ALTAIOTA	61898306	4-6	305	36,517	4.8	1,766	3.3	1,205		4116	93	93
18532	SIEMERS HOLSTEIN FARM INC	H	CLARK B/R	62607425	4-1	305	39,985	4.1	1,627	3.0	1,189		4054	92	92
18072	SIEMERS HOLSTEIN FARM INC	H	GUTHRIE	137191143	4-4	305	38,773	4.4	1,689	3.0	1,182		4032	91	91
17088	SIEMERS HOLSTEIN FARM INC	H	OSMOND	65917483	4-11	305	41,900	3.5	1,464	2.9	1,230		4016	92	92
1230	KOHLWEY FARMS LLC	H	ZIGGY	55716840	4-3	305	39,424	4.2	1,650	3.0	1,177		4014	104	98
5766	HANKE FARMS INC	H	BOOKEM	66636657	4-0	305	36,410	4.1	1,507	3.2	1,175		4012	94	94
6116	ROBIN WAY DAIRY	H	ABERLIN	66985571	4-8	305	45,664	3.2	1,474	2.7	1,218		4008	93	93
17986	SIEMERS HOLSTEIN FARM INC	H	ALTAMETEO	66011447	4-6	294	35,821	4.1	1,485	3.3	1,190		4002	90	90
2942	ROCKLAND DAIRY LLC	H	UNKNOWN	35UNK0000	4-2	305	41,324	3.6	1,496	2.8	1,175		3988	102	97
8470	ROCKLAND DAIRY LLC	H	BOLIVER	123586443	4-3	305	38,888	4.1	1,611	3.0	1,169		3987	103	97
TEA	TOM & GIN KESTELL & SONS	H	SHAMROCK	68977120	4-3	305	46,387	3.0	1,408	2.7	1,272		3980		
18518	SIEMERS HOLSTEIN FARM INC	H	ALTAKOOL	66760497	4-1	305	43,844	3.7	1,614	2.6	1,161		3950	91	91
669	ROBIN WAY DAIRY	H	SPUR	66636663	4-2	305	40,240	3.6	1,438	3.0	1,207		3945	95	95
17630	SIEMERS HOLSTEIN FARM INC	H	CHARLIE	140175899	4-7	305	41,218	3.5	1,429	2.9	1,212		3936	92	92
2190	RODNEY-SUSAN LEITERMAN	H	LES	61376443	4-5	305	34,077	4.3	1,461	3.4	1,160		3924	89	89
5662	NEW HORIZONS DAIRY	H	ENERGY	62897566	4-0	305	36,521	4.0	1,448	3.2	1,173		3918	103	93
2776	ROCKLAND DAIRY LLC	H	ALTAHESSE	138929389	4-6	305	36,321	4.7	1,709	3.1	1,138		3884	102	97
18435	SIEMERS HOLSTEIN FARM INC	H	CLARK B/R	62607425	4-2	294	37,532	4.0	1,499	3.0	1,135		3871	91	91
17849	SIEMERS HOLSTEIN FARM INC	H	TIME	61143535	4-7	267	34,314	4.2	1,430	3.4	1,157		3870	89	89
8529	ROCKLAND DAIRY LLC	H	BULL		4-2	305	44,391	3.0	1,351	2.8	1,255		3869	103	97
6438	SIEMERS HOLSTEIN FARM INC	H	PLAN	3004269577	4-6	296	42,468	3.4	1,428	2.7	1,143		3833	90	90
GLORIA RONALD & SUSAN HACKMANN		H	NUMERO UN	17990915143	4-0	305	33,437	4.5	1,493	3.4	1,122		3833	98	98
5298	NEW HORIZONS DAIRY	H	TIME	61143535	4-11	305	38,943	3.3	1,281	3.3	1,294		3824	103	93
1189	KOHLWEY FARMS LLC	H	MORPHEOUS	62169176	4-7	305	40,235	3.7	1,494	2.8	1,114		3794	104	98
3021	ROCKLAND DAIRY LLC	H	ALTARANGE	68731859	4-2	305	35,139	4.0	1,403	3.2	1,110		3758	103	97
5736	HANKE FARMS INC	H	BOXER	139086241	4-0	305	36,760	4.3	1,571	3.0	1,095		3734	94	94
16916	SIEMERS HOLSTEIN FARM INC	H	CONFIRM	52774523	4-11	305	34,502	3.9	1,349	3.3	1,133		3707	92	92
6679	SUMMIT FARMS LLC	H	BRAXTON	61898423	4-0	302	34,467	4.4	1,501	3.1	1,085		3703	104	98
18281	SIEMERS HOLSTEIN FARM INC	H	GOLD CHIP	140145553	4-4	276	39,923	3.4	1,345	2.8	1,134		3693	86	86

LACTATION RECORDS - 305 DAYS OR LESS

Month of 8 / 2017

Barn NM	Name	B	Sire NM	Sire #	Age	Days	Milk	% Fat	% Pro	D3X	CY	DCR *	
												M	M&C
* M column is Data Collection Rating (DCR) for milk. M&C column is an average of milk and component DCRs													
6436	ROBIN WAY DAIRY	H	G W ATWOO	8956379	4-0	305	39,917	3.4	1,352	2.8	1,118	3681	94 94
6502	SOARING EAGLE FARM LLC	H	COLDSPRIN	60589256	4-10	305	34,945	3.9	1,363	3.1	1,099	3680	104 97
2806	ROCKLAND DAIRY LLC	H	ALTAHESSE	138929389	4-5	305	38,034	3.4	1,305	3.1	1,163	3675	103 97
17621	SIEMERS HOLSTEIN FARM INC	H	EXPLODE	138905680	4-7	305	46,079	2.6	1,185	2.8	1,304	3674	92 92
5545	NEW HORIZONS DAIRY	H	GOLD CHIP	140145553	4-3	305	35,300	3.8	1,351	3.1	1,108	3673	103 92
5595	NEW HORIZONS DAIRY	H	TAPE	69169727	4-3	305	33,667	3.8	1,269	3.5	1,180	3650	103 92
8621	ROCKLAND DAIRY LLC	H	DOBERMAN	61980877	4-0	298	34,826	4.0	1,383	3.1	1,066	3637	102 97
2864	FLY-BY ACRES	H	SHOUT	137002991	4-11	304	31,677	4.2	1,323	3.5	1,105	3631	94 94

SUPERVISED HOLSTEIN TOP 60 PRODUCTION INDEX FOR FIVE YEAR AND OLDER COWS

ARJOY	TOM & GIN KESTELL & SONS	H	JEEVES	134438230	6-4	305	55,447	4.0	2,191	3.1	1,708	5827	
HIATUS	TOM & GIN KESTELL & SONS	H	ALTAIOTA	61898306	5-0	305	57,796	3.3	1,918	2.8	1,619	5267	102 102
ELVIMA	TOM & GIN KESTELL & SONS	H	MILLION	61547476	5-11	305	55,892	3.3	1,847	2.8	1,547	5054	102 102
ELEE	TOM & GIN KESTELL & SONS	H	DOMAIN	137974489	5-5	305	48,831	3.9	1,882	3.0	1,456	4965	102 102
11134	SIEMERS HOLSTEIN FARM INC	H	IZAK	61898361	8-9	305	50,111	3.6	1,810	3.0	1,489	4922	92 92
14961	SIEMERS HOLSTEIN FARM INC	H	OFFROAD	9286703	6-1	305	41,246	4.4	1,833	3.5	1,449	4917	92 92
16707	SIEMERS HOLSTEIN FARM INC	H	CONFIRM	52774523	5-1	305	51,034	3.6	1,816	2.8	1,417	4826	92 92
15212	SIEMERS HOLSTEIN FARM INC	H	LAUTHORIT	103455217	5-11	305	46,840	3.9	1,840	3.0	1,409	4805	91 91
14854	SIEMERS HOLSTEIN FARM INC	H	SCULPTOR	63683070	6-3	305	46,090	3.8	1,760	3.1	1,435	4772	92 92
16651	SIEMERS HOLSTEIN FARM INC	H	PALERMO	137332056	5-2	294	44,872	3.8	1,720	3.0	1,352	4592	91 91
11881	SIEMERS HOLSTEIN FARM INC	H	NIFTY	132135971	8-1	305	46,067	4.1	1,885	2.9	1,332	4540	92 92
16621	SIEMERS HOLSTEIN FARM INC	H	DON JUAN	62792933	5-1	305	49,353	3.3	1,611	2.9	1,422	4512	92 92
MALLO	TOM & GIN KESTELL & SONS	H	AUDEN	133272606	8-0	305	43,413	4.3	1,868	3.0	1,322	4510	
16731	SIEMERS HOLSTEIN FARM INC	H	OSMOND	65917483	5-1	305	48,177	3.8	1,817	2.7	1,321	4498	92 92
16282	SIEMERS HOLSTEIN FARM INC	H	ALTAMETEO	66011447	5-4	305	43,758	3.7	1,638	3.1	1,375	4497	92 92
4863	MEADOWBROOK HOLSTEINS	H	SHOUT	137002991	5-2	305	37,064	4.5	1,660	3.6	1,334	4484	100 98
16379	SIEMERS HOLSTEIN FARM INC	H	CUSTOM	53766387	5-5	290	46,620	4.4	2,031	2.8	1,313	4473	90 90
ETSY	TOM & GIN KESTELL & SONS	H	BOXER	139086241	6-3	305	45,271	4.0	1,798	2.9	1,303	4440	
5105	NEW HORIZONS DAIRY	H	COLDSPRIN	60589256	5-6	305	41,512	4.0	1,658	3.1	1,294	4416	103 92
13263	SIEMERS HOLSTEIN FARM INC	H	JEEVES	134438230	7-2	305	45,976	3.9	1,789	2.8	1,291	4397	92 92
16380	SIEMERS HOLSTEIN FARM INC	H	CADET	66398645	5-4	305	49,447	3.4	1,679	2.6	1,277	4343	92 92
4658	MEADOWBROOK HOLSTEINS	H	JEEVES	134438230	5-11	299	40,428	4.1	1,651	3.1	1,270	4334	99 97
EPINEM	TOM & GIN KESTELL & SONS	H	MAC	60540164	8-4	305	43,361	4.3	1,872	2.9	1,267	4319	
ELPINO	TOM & GIN KESTELL & SONS	H	MAN-O-MAN	135746776	6-6	305	44,949	3.6	1,607	2.9	1,283	4313	
1166	TONY SIMON	H	MICKEY	134774688	5-11	305	45,026	3.6	1,641	2.8	1,253	4267	89 89
16954	SIEMERS HOLSTEIN FARM INC	H	CONFIRM	52774523	5-0	305	42,820	3.4	1,458	3.3	1,395	4243	92 92
12377	SIEMERS HOLSTEIN FARM INC	H	NIFTY	132135971	7-10	299	39,605	4.3	1,707	3.1	1,235	4214	90 90
5972	SUMMIT FARMS LLC	H	EMPHASIS	61855137	5-7	305	41,388	3.8	1,556	3.0	1,251	4193	104 98
17042	SIEMERS HOLSTEIN FARM INC	H	ALTAMETEO	66011447	5-0	305	47,411	2.8	1,334	3.2	1,494	4181	92 92
17021	SIEMERS HOLSTEIN FARM INC	H	PALERMO	137332056	5-0	288	46,905	4.2	1,949	2.6	1,229	4181	90 90
16183	SIEMERS HOLSTEIN FARM INC	H	AltaDETRO	66133500	5-6	305	47,877	3.1	1,480	2.7	1,291	4119	92 92
15491	SIEMERS HOLSTEIN FARM INC	H	DURHAM	2250783	5-11	305	40,122	3.8	1,528	3.1	1,229	4119	92 92
16922	SIEMERS HOLSTEIN FARM INC	H	CLARK	62607425	5-0	305	40,555	3.8	1,543	3.0	1,208	4112	92 92
13443	SIEMERS HOLSTEIN FARM INC	H	HULK	63588161	7-1	305	43,653	3.7	1,605	2.7	1,197	4076	91 91
4384	HANKE FARMS INC	H	LAURIN	132480026	7-5	304	39,916	3.9	1,540	3.0	1,191	4061	94 94
14915	SIEMERS HOLSTEIN FARM INC	H	OFFROAD	9286703	6-2	305	45,325	3.4	1,520	2.6	1,201	4057	91 91
17118	SIEMERS HOLSTEIN FARM INC	H	CLARK	62607425	5-0	288	38,983	3.9	1,513	3.1	1,198	4052	90 90
11298	SIEMERS HOLSTEIN FARM INC	H	MASCOL	578891748	8-8	305	43,294	3.6	1,550	2.7	1,190	4052	92 92
3891	SIEMERS HOLSTEIN FARM INC	H	FREDDIE	60996956	6-6	305	44,629	3.2	1,432	2.9	1,281	4034	92 92
2012	RODNEY-SUSAN LEITERMAN	H	MATTOON	65801528	5-0	300	39,986	4.1	1,641	2.9	1,169	3985	88 88
13969	SIEMERS HOLSTEIN FARM INC	H	HULK	63588161	6-9	305	44,556	3.3	1,468	2.7	1,183	3950	92 92
8053	ROCKLAND DAIRY LLC	H	BULL		5-2	305	37,620	3.9	1,463	3.1	1,174	3941	103 97
16236	SIEMERS HOLSTEIN FARM INC	H	G W ATWOO	8956379	5-6	294	41,333	4.4	1,823	2.8	1,152	3923	91 91
4396	MEADOWBROOK HOLSTEINS	H	LOGAN IRO	134345860	6-11	305	41,372	3.4	1,413	2.9	1,219	3920	100 98
1080	TONY SIMON	H	MILLION	61547476	6-6	305	35,452	4.1	1,446	3.3	1,174	3918	89 89
7716	ROCKLAND DAIRY LLC	H	MORRELL	62071128	5-9	302	33,481	5.0	1,658	3.4	1,140	3896	102 96
14531	SIEMERS HOLSTEIN FARM INC	H	MILLION	61547476	6-5	288	43,922	4.1	1,796	2.6	1,145	3895	89 89
5939	SUMMIT FARMS LLC	H	MILLION	61547476	5-7	305	39,964	3.7	1,471	2.9	1,142	3891	104 98
7961	ROCKLAND DAIRY LLC	H	REECE	129475695	5-4	305	39,182	3.4	1,343	3.2	1,271	3888	103 97
4872	MEADOWBROOK HOLSTEINS	H	HILL	62942427	5-1	305	44,280	3.1	1,366	2.8	1,251	3887	100 98
5181	SUMMIT FARMS LLC	H	GLEN	132557357	7-5	302	35,426	4.4	1,562	3.2	1,138	3885	104 98
15177	SIEMERS HOLSTEIN FARM INC	H	GLEN	132557357	6-0	305	43,933	3.1	1,344	2.9	1,268	3877	92 92
5395	HANKE FARMS INC	H	CADE	68656192	5-0	305	38,668	4.1	1,582	2.9	1,131	3855	95 95
16827	SIEMERS HOLSTEIN FARM INC	H	CLARK	62607425	5-1	290	39,884	4.1	1,640	2.8	1,131	3853	90 90
13546	SIEMERS HOLSTEIN FARM INC	H	MILLION	61547476	7-0	305	42,070	3.7	1,544	2.7	1,124	3825	91 91
16773	SIEMERS HOLSTEIN FARM INC	H	AL	53557278	5-1	305	37,294	4.3	1,594	3.0	1,119	3816	92 92
13647	SIEMERS HOLSTEIN FARM INC	H	BOLIVER	123586443	6-11	305	43,080	3.2	1,382	2.7	1,182	3815	92 92
5654	SUMMIT FARMS LLC	H	GABOR	60845420	6-4	305	40,861	3.3	1,358	2.9	1,190	3792	104 98

LACTATION RECORDS - 305 DAYS OR LESS

Month of 8 / 2017

Barn NM	Name	B	Sire NM	Sire #	Age	Days	Milk	% Fat	% Pro	D3X	CY	DCR *	
												M	M&C
* M column is Data Collection Rating (DCR) for milk. M&C column is an average of milk and component DCRs													
14129	SIEMERS HOLSTEIN FARM INC	H	CLEVELAND	53451991	6-8	305	38,101	3.8	1,436	2.9	1,109	3780	93 93
2154	ROCKLAND DAIRY LLC	H	ALTAMYSTI	135652734	5-8	305	37,517	4.0	1,510	3.0	1,108	3778	102 96

SUPERVISED COLORED TOP 8 PRODUCTION INDEX FOR UNDER THREE YEAR OLD COWS

8603	MAJESTIC MEADOWS DAIRY LLC	X	PLUMITIF	7045598076	2-11	305	32,164	3.8	1,221	3.6	1,159	3546	72 72
9860	HIGHLAND CROSSING LLC	X	253MO1528	35UNK0000	1-11	305	31,801	4.0	1,263	3.4	1,090	3514	69 69
8607	HIGHLAND CROSSING LLC	X	FOSKE	92483	2-11	305	29,670	4.3	1,289	3.5	1,050	3501	72 72
9149	HIGHLAND CROSSING LLC	X	UGOSTAR	7120543744	2-8	305	39,561	2.8	1,096	3.0	1,194	3386	65 65
9316	WOLFGANG DAIRY LLC	J	VEGAS	117423141	2-10	305	26,927	4.6	1,246	3.7	1,007	3376	93 93
9334	WOLFGANG DAIRY LLC	J	VEGAS	117423141	2-10	305	30,587	4.0	1,235	3.3	1,015	3364	93 93
9364	WOLFGANG DAIRY LLC	J	LOUIE	61929276	2-9	305	29,683	4.1	1,227	3.4	1,020	3360	93 93
9333	WOLFGANG DAIRY LLC	J	VEGAS	117423141	2-9	305	30,551	4.1	1,265	3.2	983	3356	93 93

SUPERVISED COLORED TOP 8 PRODUCTION INDEX FOR THREE YEAR OLD COWS

8946	WOLFGANG DAIRY LLC	J	DALTON-P	67284214	3-10	289	28,071	5.3	1,484	3.6	1,014	3468	93 93
7824	HIGHLAND CROSSING LLC	X	TIPOLI	103027531	3-10	305	35,351	3.4	1,211	3.1	1,100	3440	70 71
7827	HIGHLAND CROSSING LLC	X		35UNK0000	3-11	305	28,085	4.6	1,285	3.6	1,001	3423	65 65
8179	HIGHLAND CROSSING LLC	X	FOSKE	92483	3-5	305	30,677	3.9	1,187	3.4	1,048	3335	69 70
7743	MAJESTIC MEADOWS DAIRY LLC	X	ODA BEST	35533	3-10	305	27,566	4.5	1,235	3.6	983	3323	94 94
8537	HIGHLAND CROSSING LLC	X	FOSKE	92483	3-1	305	34,179	3.4	1,169	3.0	1,038	3286	70 70
8990	WOLFGANG DAIRY LLC	J	VALUE	67176214	3-9	305	29,744	4.3	1,285	3.2	953	3254	93 93
8967	WOLFGANG DAIRY LLC	J	PERCIVALE	117277049	3-10	305	26,644	5.4	1,451	3.5	933	3190	92 92

SUPERVISED COLORED TOP 8 PRODUCTION INDEX FOR FOUR YEAR OLD COWS

7467	HIGHLAND CROSSING LLC	X	253MO1001	35UNK0000	4-3	305	34,351	4.1	1,409	3.4	1,183	3874	65 66
8800	WOLFGANG DAIRY LLC	J	LOTTO	3004222446	4-3	305	32,646	4.5	1,482	3.4	1,122	3835	93 93
7463	HIGHLAND CROSSING LLC	X	S SIGNAL	92389	4-2	305	34,035	3.9	1,338	3.5	1,206	3796	72 72
8902	WOLFGANG DAIRY LLC	B			4-0	305	27,481	5.9	1,623	3.7	1,025	3507	93 93
2272	BRUNMEIER DAIRY FARM	B	JEEVES	134438230	4-10	305	31,240	4.2	1,299	3.2	995	3397	93 93
7545	HIGHLAND CROSSING LLC	X	LARS	91259	4-0	305	31,558	3.7	1,174	3.4	1,071	3346	73 74
8573	WOLFGANG DAIRY LLC	J	LOUIE	61929276	4-10	305	29,988	4.0	1,209	3.2	973	3263	
8539	WOLFGANG DAIRY LLC	J	LEGAL	61929249	4-10	299	26,043	4.9	1,284	3.5	921	3149	

SUPERVISED COLORED TOP 8 PRODUCTION INDEX FOR FIVE YEAR AND OLDER COWS

5937	MAJESTIC MEADOWS DAIRY LLC	X	REDON	2529434146	7-0	305	33,538	4.6	1,540	3.4	1,141	3899	65 65
8529	WOLFGANG DAIRY LLC	J	MAXIMUM	111950696	5-0	305	27,482	7.4	2,030	3.8	1,044	3573	
6274	HIGHLAND CROSSING LLC	X	ORRARYD	91433	6-1	305	31,975	4.1	1,305	3.3	1,046	3517	94 94
4696	STRUTZ FARM INC	Y	MARKESAN	65258441	6-3	305	32,120	3.9	1,237	3.2	1,042	3403	94 94
2075	THULL FARMS LLC	X	BROWN	35UNK0000	6-7	305	30,457	3.9	1,187	3.3	1,015	3288	95 93
5174	HIGHLAND CROSSING LLC	B	PENNYMAKE	61757559	5-2	305	29,533	4.3	1,256	3.3	961	3282	94 94
2064	THULL FARMS LLC	X	BROWN	35UNK0000	6-6	305	31,898	3.4	1,083	3.3	1,046	3165	94 94
6338	MAJESTIC MEADOWS DAIRY LLC	X	R ADMIRAL	35798	5-11	305	28,015	3.7	1,038	3.6	1,018	3061	94 94

LIFETIME PRODUCTION CREDITS

Month of 8 / 2017

Owner Name	Cow ID	Sire ID	B	Totl Days	No Lac	Milk Days	Milk	Pct Fat		Pct Pro	
								Days	Days	Days	Days
SUMMIT FARMS LLC	3691	BLITZ	H	3,713	9	3,227	337,969	3.6	12,035	2.8	9,382
	3691							3,194	DAYS MILKED 3X		
SIEMERS HOLSTEIN FARM INC	10985	MICMAC	H	2,816	7	2,421	329,114	3.6	11,914	2.9	9,561
	10985							2,421	DAYS MILKED 3X		
SIEMERS HOLSTEIN FARM INC	9888	SHOTTE	H	3,122	7	2,749	328,131	3.2	10,393	2.6	8,590
	9888							2,749	DAYS MILKED 3X		
SIEMERS HOLSTEIN FARM INC	8825	MANAGER	H	3,542	9	2,944	321,207	3.8	12,314	3.1	9,914
	8825							2,944	DAYS MILKED 3X		
HANKE FARMS INC	KYLA	MORTY	H	3,235	9	2,799	299,774	3.9	11,666	2.9	8,820
	KYLA							2,799	DAYS MILKED 3X		
SUMMIT FARMS LLC	3925		H	3,495	9	2,994	289,782	3.8	10,984	2.9	8,418
	3925							2,994	DAYS MILKED 3X		
RIVERBACK HOLSTEINS	373	LOUIE	H	3,400	8	3,040	280,927	3.2	9,069	2.6	7,246
	373							3,040	DAYS MILKED 3X		
SIEMERS HOLSTEIN FARM INC	13055	MATSON	H	2,254	6	1,945	277,559	3.6	9,994	2.7	7,483
	13055							1,945	DAYS MILKED 3X		
WALL DAIRY	521	HERCULES	H	3,416	8	3,066	276,247	3.1	8,673	3.2	8,722
	521							2,567	DAYS MILKED 3X		
HANKE FARMS INC	3337	PEACEABLE	H	3,396	9	2,917	275,470	3.7	10,092	3.0	8,349
	3337							2,917	DAYS MILKED 3X		

LIFETIME PRODUCTION CREDITS

Month of 8 / 2017

Owner Name	Cow ID	Sire ID	B	Totl Days	No Lac	Milk Days	Milk	Pct Fat	Pct Fat	Pct Pro	Pro
BLUE ROYAL DAIRY INC	4057	OFFROAD	H	2,844	5	2,628	268,892	4.3	11,434	3.1	8,383
	4057					2,614	DAYS MILKED 3X				
BLUE ROYAL DAIRY INC	3062	ADVENT-RD	H	3,713	10	3,349	268,053	3.9	10,357	3.1	8,238
	3062					2,925	DAYS MILKED 3X				
SIEMERS HOLSTEIN FARM INC	11703	FAIR	H	2,617	7	2,257	267,485	4.0	10,594	3.2	8,585
	11703					2,257	DAYS MILKED 3X				
ROCKLAND DAIRY LLC	6518	GRAYSON	H	2,712	6	2,452	260,971	4.0	10,387	3.1	8,064
	6518					2,452	DAYS MILKED 3X				
SIEMERS HOLSTEIN FARM INC	12377	NIFTY	H	2,508	7	2,185	260,502	4.4	11,467	3.2	8,346
	12377					2,185	DAYS MILKED 3X				
SIEMERS HOLSTEIN FARM INC	11686	POTTER	H	2,678	8	2,246	257,285	3.7	9,561	3.0	7,834
	11686					2,246	DAYS MILKED 3X				
ROCKLAND DAIRY LLC	6309	BEACON	H	2,831	6	2,551	255,715	3.3	8,393	2.9	7,436
	6309					2,551	DAYS MILKED 3X				
D & G HOLSTEINS	455	DAMION	H	3,165	7	2,843	254,993	3.0	7,568	3.1	7,848
SIEMERS HOLSTEIN FARM INC	13368	DOMAIN	H	2,168	5	1,933	253,337	3.8	9,710	3.0	7,496
	13368					1,933	DAYS MILKED 3X				
SIEMERS HOLSTEIN FARM INC	13176	DIE-HARD	H	2,175	5	1,920	250,910	2.9	7,262	2.7	6,751
	13176					1,920	DAYS MILKED 3X				
HANKE FARMS INC	3866	MAKO-RED	H	2,807	7	2,414	247,596	3.4	8,348	2.9	7,167
	3866					2,414	DAYS MILKED 3X				
SIEMERS HOLSTEIN FARM INC	12245	BRICK	H	2,481	6	2,124	244,756	4.4	10,846	3.2	7,900
	12245					2,124	DAYS MILKED 3X				
MCCULLEY DAIRY FARM	358	DURHAM	H	2,974	6	2,724	243,133	3.2	7,680	3.2	7,681
	358					2,724	DAYS MILKED 3X				
BLUE ROYAL DAIRY INC	3909	ARTIC	H	2,817	6	2,572	243,012	3.1	7,637	2.9	7,061
	3909					2,572	DAYS MILKED 3X				
SUMMIT FARMS LLC	4618	O MAN	H	2,794	7	2,424	241,314	4.6	11,064	3.2	7,737
	4618					2,424	DAYS MILKED 3X				
HANKE FARMS INC	4246	COLDSPRIN	H	2,491	7	2,145	240,371	3.5	8,410	2.9	7,006
	4246					2,097	DAYS MILKED 3X				
NEW HORIZONS DAIRY	3946	LC	H	2,851	8	2,493	238,682	3.7	8,869	3.0	7,215
	3946					2,493	DAYS MILKED 3X				
SIEMERS HOLSTEIN FARM INC	14602	SANCHEZ	H	1,945	4	1,746	238,593	3.8	9,170	2.9	7,025
	14602					1,746	DAYS MILKED 3X				
SIEMERS HOLSTEIN FARM INC	13079	DIE-HARD	H	2,285	6	1,938	238,173	3.2	7,630	2.9	6,979
	13079					1,917	DAYS MILKED 3X				
SIEMERS HOLSTEIN FARM INC	12087	COLBY	H	2,467	6	2,120	237,929	3.8	8,982	2.9	6,832
	12087					2,120	DAYS MILKED 3X				
NEW HORIZONS DAIRY	4105	GRAND	H	2,586	7	2,329	237,856	3.6	8,653	3.2	7,539
	4105					2,329	DAYS MILKED 3X				
THE PARK FARM INC.	2569	MATRIX-RE	H	2,614	7	2,349	237,153	3.5	8,269	3.3	7,749
	2569					2,349	DAYS MILKED 3X				
SIEMERS HOLSTEIN FARM INC	12702	REECE	H	2,248	5	1,975	235,596	3.7	8,625	2.9	6,928
	12702					1,975	DAYS MILKED 3X				
HIDE A-WAY ACRES	861	NATHAN	H	3,052	9	2,662	235,474	3.1	7,394	3.1	7,320
NEW HORIZONS DAIRY	4538	LION KING	H	2,005	4	1,858	234,198	3.6	8,540	3.1	7,153
	4538					1,858	DAYS MILKED 3X				
GLENN & DEBBY OTTO	833	ROCKET	H	2,965	8	2,705	233,879	3.4	7,924	2.9	6,875
	833					2,705	DAYS MILKED 3X				
HI-TOWER-FARMS	3160	NATHAN	H	2,668	9	2,265	232,835	3.0	7,073	2.8	6,472
	3160					2,265	DAYS MILKED 3X				
SIEMERS HOLSTEIN FARM INC	13718	XACOBEO	H	2,108	5	1,863	232,665	3.5	8,156	2.8	6,566
	13718					1,863	DAYS MILKED 3X				
HI-TOWER-FARMS	771	MUNSTER	H	2,234	6	1,987	230,371	3.7	8,618	3.3	7,556
	771					1,987	DAYS MILKED 3X				
STRUTZ FARM INC	3520	JARVIS	H	3,119	8	2,749	230,072	2.7	6,217	3.0	6,814
	3520					2,721	DAYS MILKED 3X				

Eastern Wisconsin Dairy Herd Improvement Cooperative

EWDHIC Locations

Waldo Lab/Office
718 W 1st Street
Waldo, WI 53093
Brown Office
3243 Kewaunee Rd Ste 101
Green Bay, WI 54311
Manitowoc Office
418 S 29th St
Manitowoc, WI 54220
West Bend Office
Phone: 262-338-0673

Phone: 920-528-8942
or 800-439-1317
Fax: 920-528-7469

Phone: 920-863-2741
Fax: 920-863-2742

Phone: 920-682-5972
Fax: 920-682-9798

Field Technicians

Joe Casper 920-948-1572
Dan Henning 920-946-5350
Ken Kleinhans 920-893-5602
Tony Knetzger 262-305-4126
Tim Leitzke 920-621-6710
Fred Matzke 920-360-6737
Augie Muesegades 920-980-6908
Chuck Reineking 920-254-0301
Allan Sabel 920-889-3663
Tiffany Schowalter 262-305-3470
Howard Stein 920-609-1100
Kristin VanDeurzen 920-606-1129
David Wagner 920-242-6996

Co-DairyLytics Lab Technicians

Sheri Giese, Lab/Data Entry Technician
Jamie Roethel, Lab/Data Entry Technician
Kim Schmidt, Lab Support
Dona Winter, Lab Manager

Board of Directors

Dan Diederich - De Pere 920-371-8414
Matt Gartman - Sheboygan 920-207-6659
Randy Geiger - Reedsville 920-772-4184
Jack Hanke - Plymouth 920-838-1415
Tom Hochkammer - Manitowoc 920-374-0109
Peter Muth - West Bend 262-689-2536
Aaron Salzsieder - Luxemburg 920-495-0181
Guy Vogel - Cato 920-973-3151

Managers

Glenn Schmahl 920-528-8942
Jean Tegen 920-973-5553



Scott Gunderson - Manitowoc County Phone: 920-683-4168
scott.gunderson@ces.uwex.edu

Liz Binversie - Brown County Phone: 920-391-4612
binversie_ey@co.brown.wi.us.

We're on the WEB!
www.ewdhic.org

August 2017 Lab Service Co-DairyLytics Lab Totals

Milk Samples	127,472
Johnes samples	2,831
Leukosis	93
Milk Pregnancy	1,301

Sheboygan



Manitowoc



August 2017 Field Service Eastern Wisconsin DHIC

	Herds	Cows
Supervised 1x	218	74,438
Supervised 2x	9	1,447
Supervised 3x	1	103
Unsupervised	102	7,734
Totals	330	83,722

The UW-Extension Office now has a Quick Response Code to help you get into the UWEX Web site faster and easier. Use your phone, iPad or tablet camera to scan the Quick Response Code to find UWEX on the web! Barcode Reader or Google Goggle apps may be needed.